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| Date | Version | Description | Author |
| 2010/05/19 | 1.0 | Created | 慈蓮 |
| 2010/09/14 | 1.0 | 增加核賠單位為統計條件 | 冠州 |
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1. 程式功能概要說明：
   1. 程式功能：每月理賠件數及金額抽件
   2. 程式名稱：AAH5\_B321
   3. 作業方式：BATCH
   4. 概要說明：
      1. 每月理賠件數及金額各項金額寫入呈閱報表\_每月理賠件數金額檔
2. 相關檔案（TABLE）：
   1. 呈閱報表\_每月理賠件數金額檔 DTAAH517
3. 使用模組：
   1. 批次作業異常訊息記錄模組
   2. 批次作業處理件數記錄模組
4. 作業方式

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| JOB name | AAH5B321 |
| 程式名稱 | AAH5B321 |
| 業務別 | AA |
| 次系統別 | H5 |
| 作業週期 | 月 |

1. 程式內容：
   1. 起始：
      1. 下列參數歸零：
         1. INPUT\_CNT輸入件數、OUTPUT\_CNT輸出件數、ERROR\_CNT錯誤件數
      2. 取得QUERY\_DATE
         1. If 未傳值
            1. QUERY\_DATE = CURRENT DATE
         2. Else
            1. QUERY\_DATE = 傳入日期(檢核格試是否正確)
      3. 刪除資料：
         1. 先DELETE DTAAH517 WHERE YEAR(DATA\_YMD) = YEAR(處理日期 - 1月) AND MONTH(DATA\_YMD) = MONTH(處理日期 - 1月)
   2. 將資料寫入DTAAH517 BY KIND, CLAM\_DIV\_NO
      1. 普壽及投資型主約
         1. 死亡理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘1’, PROD\_KIND = ‘1’) 抓CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘1’ , PROD\_KIND = ‘1’) 抓AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘1’ , PROD\_KIND = ‘1’) 抓CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘1’ , PROD\_KIND = ‘1’) 抓AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY3 (SYS\_NO = ‘1’, PROD\_KIND= ‘1’) 抓CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY3 (SYS\_NO = ‘1’, PROD\_KIND= ‘1’) 抓AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY4 (SYS\_NO = ‘1’, PROD\_KIND= ‘1’) 抓CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY4 (SYS\_NO = ‘1’, PROD\_KIND= ‘1’) 抓AMT值
      2. 普壽及投資型附約
         1. 死亡理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘1’, PROD\_KIND = ‘2’) 抓CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘1’ , PROD\_KIND = ‘2’) 抓AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘1’ , PROD\_KIND = ‘2’) 抓CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘1’ , PROD\_KIND = ‘’) 抓AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY3 (SYS\_NO = ‘1’, PROD\_KIND= ‘2’) 抓CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY3 (SYS\_NO = ‘1’, PROD\_KIND= ‘2’) 抓AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY4 (SYS\_NO = ‘1’, PROD\_KIND= ‘2’) 抓CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY4 (SYS\_NO = ‘1’, PROD\_KIND= ‘2’) 抓AMT值
      3. 意外保險
         1. 死亡理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘2’, PROD\_KIND = ‘null’) 抓CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘2’ , PROD\_KIND = ‘null’’) 抓AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘2’ , PROD\_KIND = ‘null’’) 抓CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘2’ , PROD\_KIND = ‘null’’) 抓AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY3 (SYS\_NO = ‘2’, PROD\_KIND= ‘null’’) 抓CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY3 (SYS\_NO = ‘2’, PROD\_KIND= ‘null’’) 抓AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY4 (SYS\_NO = ‘2’, PROD\_KIND= ‘null’’) 抓CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY4 (SYS\_NO = ‘2’, PROD\_KIND= ‘null’’) 抓AMT值
      4. 一般福團
         1. 死亡理賠件數
            1. See SQL\_QUERY2 (KIND = ‘4’) 抓A\_CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY2 (KIND = ‘4’) 抓A\_AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY2 (KIND = ‘4’) 抓K\_CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY2 (KIND = ‘4’) 抓K\_AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY2 (KIND= ‘4’) 抓B\_CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY2 (KIND= ‘4’) 抓B\_AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY2 (KIND= ‘4’) 抓E\_CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY2 (KIND= ‘4’) 抓E\_AMT值
      5. 學生團體保險
         1. 死亡理賠件數
            1. See SQL\_QUERY2 (KIND = ‘6’) 抓A\_CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY2 (KIND = ‘6’) 抓A\_AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY2 (KIND = ‘6’) 抓K\_CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY2 (KIND = ‘6’) 抓K\_AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY2 (KIND= ‘6’) 抓B\_CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY2 (KIND= ‘6’) 抓B\_AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY2 (KIND= ‘6’) 抓E\_CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY2 (KIND= ‘6’) 抓E\_AMT值
      6. 員工福團
         1. 死亡理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘3’, PROD\_KIND = ‘null’) 抓CNT值
         2. 死亡理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘A’, SYS\_NO = ‘3’ , PROD\_KIND = ‘null’’) 抓AMT值
         3. 全殘理賠件數
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘’ , PROD\_KIND = ‘null’’) 抓CNT值
         4. 全殘理賠金額
            1. See SQL\_QUERY1 (CLAM\_CAT = ‘K’, SYS\_NO = ‘3’ , PROD\_KIND = ‘null’’) 抓AMT值
         5. 殘廢理賠件數
            1. See SQL\_QUERY3 (SYS\_NO = ‘3’, PROD\_KIND= ‘null’’) 抓CNT值
         6. 殘廢理賠金額
            1. See SQL\_QUERY3 (SYS\_NO = ‘3’, PROD\_KIND= ‘null’’) 抓AMT值
         7. 醫療理賠件數
            1. See SQL\_QUERY4 (SYS\_NO = ‘3’, PROD\_KIND= ‘null’’) 抓CNT值
         8. 醫療理賠金額
            1. See SQL\_QUERY4 (SYS\_NO = ‘3’, PROD\_KIND= ‘null’’) 抓AMT值
   3. 取得各項數值
   4. SQL\_QUERY1

with T1 as (

select APLY\_NO,

CLAM\_DIV\_NO,

SUM(PAY\_AMT) AS SUM\_PAY\_AMT

from DBAA.DTAAB001

where CLAM\_CAT = ':CLAM\_CAT'

and SYS\_NO = ':SYS\_NO'

[ and PROD\_KIND = ':PROD\_KIND' ]

and APRV\_DATE IS NOT NULL

and PAY\_STS NOT IN ( '5' , '6')

and MONTH(APRV\_DATE)= MONTH(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

and YEAR(APRV\_DATE) = YEAR(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

group by APLY\_NO, CLAM\_DIV\_NO

)

select count(APLY\_NO) as CNT,

sum(SUM\_PAY\_AMT) as AMT

from T1

group by CLAM\_DIV\_NO

with ur

* 1. SQL\_QUERY2

select A\_CNT,

A\_AMT,

B\_CNT,

B\_AMT,

E\_CNT,

E\_AMT,

K\_CNT,

K\_AMT

from DBAA.DTAAH518

where KIND = ':KIND'

AND CLAM\_DIV\_NO = ':CLAM\_DIV\_NO'

and DATA\_MM = MONTH(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

and DATA\_YY = YEAR(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

with ur

* 1. SQL\_QUERY3

with T1 as (

select APLY\_NO,

CLAM\_DIV\_NO,

SUM(PAY\_AMT) AS SUM\_PAY\_AMT

from DBAA.DTAAB001

where CLAM\_CAT in ('B','C','D','H','J','N')

and SYS\_NO = ':SYS\_NO'

[ and PROD\_KIND = ':PROD\_KIND' ]

and APRV\_DATE IS NOT NULL

and PAY\_STS NOT IN ( '5' , '6')

and MONTH(APRV\_DATE)= MONTH(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

and YEAR(APRV\_DATE) = YEAR(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

group by APLY\_NO, CLAM\_DIV\_NO

)

select count(APLY\_NO) as CNT,

sum(SUM\_PAY\_AMT) as AMT

from T1

group by CLAM\_DIV\_NO

with ur

* 1. SQL\_QUERY4

with T1 as (

select APLY\_NO,

CLAM\_DIV\_NO,

SUM(PAY\_AMT) AS SUM\_PAY\_AMT

from DBAA.DTAAB001

where CLAM\_CAT in ('E','F','G','I')

and SYS\_NO = ':SYS\_NO'

[ and PROD\_KIND = ':PROD\_KIND' ]

and APRV\_DATE IS NOT NULL

and PAY\_STS NOT IN ( '5' , '6')

and MONTH(APRV\_DATE)= MONTH(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

and YEAR(APRV\_DATE) = YEAR(DATE(':QUERY\_DATE' || ' 00:00:00') - 1 MONTH)

group by APLY\_NO, CLAM\_DIV\_NO

)

select count(APLY\_NO) as CNT,

sum(SUM\_PAY\_AMT) as AMT

from T1

group by CLAM\_DIV\_NO

with ur

1. 錯誤處理：CALL 異常訊息記錄模組ErrorLog.java

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| TYPE | 處理方式 |
| CODE | 訊息：MSG  摘要：EXCEPTION |