一次导数据更新的过程

```
1 --- 创建临时表
   create table aimm21501_1
 3
    (liaohao varchar(100),cn varchar(100),sj varchar(100),sb varchar(100))
 4
 5
   /*drop table aimm21501_1*/
6
 7
   --二 导入数据,这样导入会有很多空格,所有有第三步去空格
8
    select t.*,t.rowid from aimm21501_l t
9
10 -- 三 去空格
11
    create table aimm21502_1 as
    select distinct trim(a.liaohao) liaohao,trim(a.cn) cn,trim(a.sj)
12
    sj,trim(a.sb) sb from aimm21501_1 a
13
14
15
    --drop table aimm21502_1
16
17
    select t.liaohao from aimm21502_1 t
18
    /*select * from imae_t l where l.imaeent='100' and l.imaesite='W'
19
20
    and l.imae001 not in
21
    (select trim(t.liaohao) from aimm21502 t )*/
22
    /*select distinct trim(t.liaohao) from aimm21502_l t
23
    where t.liaohao not in (select ll.imae001 from imae_t ll where
24
    11.imaesite='W' )
25
    */
26 --4 统计重复的数据
    select *
27
     from aimm21502 mm
28
29
    where mm.liaohao in
           (select trim(m.liaohao) from aimm21502 m group by trim(m.liaohao)
30
    having count(1)>1)
31
32
33
34 --5更新数据
35
    update imae_t 11
      set 11.imaeua001 =
36
37
           (select max(t.sj) from aimm21502_1 t where ll.imae001 = t.liaohao),
38
           11.imaeua002 =
           (select max(t.cn) from aimm21502_l t where ll.imae001 = t.liaohao),
39
40
           11.imaeua003 =
           (select max(t.sb) from aimm21502_l t where ll.imae001 = t.liaohao)
41
```

```
where ll.imaeent = '100'
42
43
       and 11.imaesite = 'W'
44
       and ll.imae001 in (select t.liaohao from aimm21502_l t)
45
46
    --6按工单更新设备信息
47
    update sfaa_t sf
48
       set sf.sfaaua017 =
49
           (select max(11.imaeua003)
50
              from imae_t 11
51
             where 11.imae001 = sf.sfaa010
               and 11.imaesite = 'W')
52
53
     where sf.sfaaua017 is null
       and sf.sfaadocno in ('WLS05-22042900014',
54
55
                             'WLS05-22042900034',
                             'WLS05-22051600106',
56
                             'WLS05-22052500013',
57
58
                             'WLS05-22052500014',
                             'WLS05-22052500015',
59
60
                             'WLS05-22052500023',
                             'WLS05-22052500052',
61
                             'WLS05-22052500053',
62
63
                             'WLS05-22052500054',
64
                             'WLS05-22052500058',
65
                             'WLS05-22052600002',
                             'WLS05-22052600003',
66
                             'WLS05-22052600004',
67
68
                             'WLS05-22052600023',
69
                             'WLS05-22052600030')
70
71
72
73
```