
Subject: Handling multiple rows data in sqlite3
Posted by [fuqr](#) on Fri, 16 Nov 2007 02:53:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear UPP experts,

I'm quite new for UPP. I have got very useful references from "HomeBudget" about sqlite3 application. One of my question is:

when I use the code below, data of multiple rows can be passed to GridCtrl:

```
" SQL & ::Select(NAME, TOTAL).From(GROUPS).Where(GT_ID == dtid);
    while(SQL.Fetch()) mostpr.Add(SQL); "
```

But my following code handles first row only when I try to update value of last column using data from other columns in the same row/line and the previous rows/lines:

```
=====
```

```
double vsi21=1, bi=1, bi2=1, mbi2;
```

```
SQL & ::Select(CAT_ID,S21,S22).From(CATEGORIES)
    .Where(CS_ID == cid && GR_ID == gid);
```

```
while(SQL.Fetch())
{
    double vs22 = SQL[S22];
    double vs21 = SQL[S21];
    int k = SQL[0];
```

```
    bi2 = bi*vsi21;
    mbi2 = bi2*bi2*vs22*gamma*dbfactor;
    mbi2 = mbi2*mbi2;
    bi = bi2;
    vsi21 = vs21;
```

```
    SQL & ::Update(CATEGORIES)(MBI, mbi2)
        .Where(CS_ID == cid && GR_ID == gid && CAT_ID == k);
}
```

```
=====
```

If any mistakes in my code or any other simple way to handle it?

I failed to found any detail manuals in UPP especially for GridCtrl & sql database:).
Thanks in advance for your help.

Qinrong
