Subject: U++ 612-dev 3 HomeBudget run time problem Posted by DuncanShortland on Thu, 04 Jan 2007 19:39:51 GMT View Forum Message <> Reply to Message

HomeBudget compiles OK and runs OK until entries are made into the database. Application closed and assume that the database is updated.

On reload fails with debug stack:

```
Upp::AssertFailed(file=7b1d58 "c:\upp\uppsrc\Core/Value.h, line 421 ......
Upp::RichValueRep<Upp::String>::Cast(p=1170bc8->{refcount=1}
Upp::RichValue<Upp::String>::Extract(v=135044->{ptr=1170bc8})
Upp::Value::operator Upp::String()
HomeBudget::LoadDates()
with 'Assertion failed in c:\upp\uppsrc\Core/Value.h, line 421 dynamic_cast<const RichValueRep
*>(p)'
```

Application will only run correctly if HomeBudget.db3 is replaced by a previous version copied prior to changing the database in \upp\out\.....

Trying to debug but I have insufficient experience in the system to make much headway.

Is -dev3 too unstable at the present time?

Subject: Re: U++ 612-dev 3 HomeBudget run time problem Posted by unodgs on Thu, 04 Jan 2007 20:56:13 GMT View Forum Message <> Reply to Message

Thanks. Something to invastigate...

Subject: Re: U++ 612-dev 3 HomeBudget run time problem Posted by unodgs on Thu, 04 Jan 2007 21:30:38 GMT View Forum Message <> Reply to Message

Ok. This is fixed now. The bug appeared because sqlite wrapper maps date into DATA_V value now (before date was treated as string)

Hot fixes. Change:

money(DT) = ScanDate(String(SQL[DT]));
to:
money(DT) = SQL[DT];

and

month.Add(SQL[0], ScanDate(String(SQL[1]));
to:
month.Add(SQL[0], SQL[1]);

Page 2 of 2 ---- Generated from U++ Forum