Subject: Problem when call a BIG stored procedure ! Posted by akebee on Thu, 12 Jul 2012 00:22:29 GMT View Forum Message <> Reply to Message

The database is MSSQL.

i use blew code to call a stored procedure: SQL.Execute("StoredProcedure");

if the database has BIG data, this code will execute not sucess! i debug and step over this code, found that it has no delay! but in fact this stored procedure execute at least cost 1 second,

i do not know why ? can you help me?

Subject: Re: Problem when call a BIG stored procedure ! Posted by mirek on Sun, 15 Jul 2012 19:23:06 GMT View Forum Message <> Reply to Message

akebee wrote on Wed, 11 July 2012 20:22

The database is MSSQL.

i use blew code to call a stored procedure: SQL.Execute("StoredProcedure");

if the database has BIG data, this code will execute not sucess!

Well, if it does execute with different dataset, I would suspect an error in StoredProcedure.

Subject: Re: Problem when call a BIG stored procedure ! Posted by akebee on Tue, 04 Sep 2012 23:12:28 GMT View Forum Message <> Reply to Message

By the way, the stored procedure will generated a table, i found that it execute sucess in fact, when i wait for some seconds suc as:

TimeStop tm; while(true) {

```
if(tm.Elapsed() > 10*1000)
    break;
}
// now the table has generated i can fetch it
sql.Execute("select date('now')");
while(sql.Fetch())
{
}
```

so the problem is how to know the procedure has completed, has any idea?

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