Subject: Fix to Sqlite3Session::Open Posted by Novo on Sun, 01 Feb 2009 18:18:38 GMT View Forum Message <> Reply to Message

## Explanation.

sqlite3\_open initializes database argument even if it cannot open database. So, it is incorrect to use NULL == db to check whether database was opened or not.

File Attachments
1) sqlite3.diff, downloaded 338 times

Subject: Re: Fix to Sqlite3Session::Open Posted by mirek on Mon, 02 Feb 2009 09:56:42 GMT View Forum Message <> Reply to Message

Thanks!

Should not be the handle closed in Close and opened set to false again?

What about this fix:

```
bool Sqlite3Session::Open(const char* filename) {
// Only open db once.
ASSERT(NULL == db);
current_filename = filename;
// By default, sqlite3 associates the opened db with "main.*"
// However, using the ATTACH sql command, it can connect to more databases.
// I don't know how to get the list of attached databases from the API
current dbname = "main";
if(SQLITE OK == sqlite3 open(filename, &db))
return true;
if(db) {
 sqlite3_close(db);
 db = NULL;
}
return false;
}
```

Mirek

Subject: Re: Fix to Sqlite3Session::Open

luzr wrote on Mon, 02 February 2009 04:56 Should not be the handle closed in Close and opened set to false again?

That will work too. It is just less efficient. sqlite3\_open allocates a bunch of internal structures, which will be freed and allocated again in case sqlite3\_close.