Subject: sql using sqlexp Posted by mtdew3q on Fri, 11 Oct 2019 08:28:49 GMT View Forum Message <> Reply to Message

Hi all-

I am trying in vain to get something to work right in sqlexp that is so easy in the sqlite console.

sqlite> select event from DATES left outer join SCHEDULE on SCHEDULE.id = DATES.fk\_schedule

I left out the where clause on the console. I can do this in regular sqlite with calling execute with parameters but want to do it the sqlexp way.

If you can see why sqlexp keeps giving me an assert error, please let me know!

thnx for any help, roboloki

```
eventGrid.Clear();
Sql sql;
sql * Select(fk_schedule(id,event))
.From(DATES).LeftJoinRef(SCHEDULE)
.On(fk schedule.Of(DATES) == id.Of(SCHEDULE))
.Where(dt==Date(2019,9,28));
while (sql.Fetch()){
eventGrid.Add(); }
TABLE (SCHEDULE)
INT (id) PRIMARY KEY AUTO INCREMENT
STRING_(loc,55)
INT_(fk_task)
STRING_(event,100)
END TABLE
TABLE_(DATES)
INT (id) PRIMARY KEY AUTO INCREMENT
INT (fk schedule) REFERENCES (SCHEDULE)
DATE (dt)
TIME_ (tm)
DATE_(dt2)
TIME_(tm2)
DATE_ (rdate)
TIME_ (rtime)
END TABLE
```

Subject: Re: sql using sqlexp Posted by mtdew3q on Fri, 11 Oct 2019 09:44:40 GMT View Forum Message <> Reply to Message

Hi -

I tried changing the dates in the schema to INT\_. I still get the assert message.

I am headed for bed soon. Work in a couple of hours.

thnx.

Subject: Re: sql using sqlexp Posted by mtdew3q on Fri, 11 Oct 2019 12:30:48 GMT View Forum Message <> Reply to Message

Hi,

I just thought of something that might Fix it. I will look at it after work. Thnx

Subject: Re: sql using sqlexp Posted by mtdew3q on Sun, 13 Oct 2019 08:10:23 GMT View Forum Message <> Reply to Message

Hi all-

I think i figured out this problem.

My code wouldn't work, and I began to suspect that my computer got hacked.

I went and got nmap and ran a port scan. It came back with open ports!

So I decided to tie a rock to that computer and send it to the bottom of the river.

My new computer came back with nmap scans that are fine.

I knew that the sqlexp worked, and it defied logic why I couldn't get it running.

I could only run queries on one table at a time.

Back to sane test results I hope.

Have a cool rest of the weekend.

thanks, roboloki

