
Subject: formatting time to pass to sqlite

Posted by [mtdew3q](#) on Mon, 26 Aug 2019 00:28:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi-

I am fooling with homebudget trying to get dates and times formatted to send to SQLite.
I can get the date part sent but the time is not working.

```
struct ConvTime1 : Convert
{
    Value Format(const Value &q) const
    {
        Time t = (Time) q;
        return q.IsNull() ? "" : UPP::Format("%.2d/%.2d/%.4d %.2d:%.2d:%.2d", t.month, t.day,
t.year, t.hour, t.minute, t.second);
    }
};
```

```
events.AddColumn(START_TIME).Edit(t1).SetConvert(Single<ConvTime1>()).Default(GetSysTi
me());
```

This code returns in sqlite db 2019-08-25 and omits the time information.

T1 is an EditString.

START_TIME is an integer in sqlite.

Thanks for any cool tips for persisting time.

roboloki
