

---

Subject: Weird Date behaviour in Sqlite  
Posted by [lectus](#) on Sat, 01 Dec 2012 22:44:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi!  
I'm using a SqlArray together with Sqlite.  
I try to insert a Date in 01/12/2012 format. After I reopen the application it comes as 2012-12-01 format.

How can I make it appear as 01/12/2012 format?

---

---

Subject: Re: Weird Date behaviour in Sqlite  
Posted by [nlneilson](#) on Sun, 02 Dec 2012 06:55:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

lectus wrote on Sat, 01 December 2012 14:44Hi!  
I'm using a SqlArray together with Sqlite.  
I am not familiar with either of these but you may need to format the Date at start up.

I have 5 formats for distance: feet, miles, meters, kilometers and nautical miles.  
Three for angle format: decimal degrees, degrees minutes and degree minutes seconds  
Five for number of decimal places.

Whatever code you have to get the 01/12/2012 format that code needs to be run through on start up and whenever the date is updated.

Note near the bottom 'Save > Exit'  
This saves all the settings in a .cfg file that is run through at start up.

The line above that 'Save Location' if checked will save the latitude, longitude, alt/zoom, heading and pitch.

The U++ app and also the java globe app will be opened as it was on exit.

edit: That is like TheIDE used to be rather than opening in Full Screen.

#### File Attachments

1) [Config-set.png](#), downloaded 663 times

---

---

Subject: Re: Weird Date behaviour in Sqlite  
Posted by [Alboni](#) on Wed, 12 Dec 2012 00:23:45 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
GUI_APP_MAIN
{
    SetDateFormat("%3:02d/%2:02d/%1:4d"); // set dd/mm/yyyy format
    SetDateScan("dmy"); // same but for input
    .....etc
```

---