
Subject: Re: IDL/Dataminer/mySQL is working!!
Posted by [Olaf Stetzer](#) on Tue, 04 Sep 2001 08:31:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Randall Skelton schrieb:

>
> On Mon, 3 Sep 2001, Olaf Stetzer wrote:
>
> [snip]
>> I_love_open source software!!! :-)
> [snip]
>
> Here, here!
>

I am a Linux-addict since Kernel 0.94pl16!!!! :-)

> [snip]
>> I still have to think of an elegant way to convert the struct
>> SQL-Timestamp into a variable which can be used to be plotted against....

I just mixed together some code of different time-conversion functions I found
in the icg-library. The result is:

```
function sqlts2js, sqlts

s =
sqlts.second+(sqlts.minute*60)+(sqlts.hour*3600d0)+sqlts.fraction/1000d0

jd = 367*sqlts.year-7*(sqlts.year+(sqlts.month+9)/12)/4 $
-3*((sqlts.year+(sqlts.month-9)/7)/100+1)/4 $
+275*sqlts.month/9+sqlts.day+1721029
```

```
RETURN, s + (jd-2451545)*86400d0
end
```

What do you think of this one?

Olaf

--

Dr. Olaf Stetzer
Forschungszentrum Karlsruhe
Institut für Meterologie und Klimaforschung
Atmosphärische Aerosole (IMK III) - <http://imk-aida.fzk.de>
Tel.: +49(0)7247-82-3249 (FAX: -4332)
