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## 2 minutes difference between google and rainlendar

Posted by clinke - 2012/09/18 06:28

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Hello,  
confusing problem:

When i'm creating an entry in rainlendar for 17:00, in google an entry with 16:58 is created.

When creating an entry in google for 18:00, in rainlendar an entry with 18:02 will be created.

Any idea??

Regards  
Christopher

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## Re:2 minutes difference between google and rainlendar

Posted by anoob - 2012/09/18 10:12

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Welcome to the forum, clinke.  
Maybe you have set a time-offset.  
Please check: Options... > Calendars > > Time offset (mins) > its default value should be "0".

[http://www.rainlendar.net/cms/images/fbfiles/images/2012\\_09\\_18\\_1.png](http://www.rainlendar.net/cms/images/fbfiles/images/2012_09_18_1.png)

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## Re:2 minutes difference between google and rainlendar

Posted by clinke - 2012/09/18 14:23

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Oh, i'm so stupid. Of course that is the problem :)  
I thought that this parameter has the functionality to delay the google request after booting the laptop. There i have the problem that internet connection is not yet done and rainlendar tries to synchronize. Therefore the first call does not work and i have to wait 15 minutes for next request (or do it manually)

Thank you very much for help

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## Re:2 minutes difference between google and rainlendar

Posted by bugreporter - 2013/10/04 08:38

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Guys, I'm having the same problem and using offset actually DOES solve it. But what I don't understand is why can't Rainlendar use MY system time and not timezone stored on Google Calendar?

And the thing is, I DID set the timezone in Gcal to match my system timezone, but STILL Rainlendar displays all appointments 2 hours behind. So I have to use offset to correct this behavior. Offset is a workaround, and I'd like to get to the bottom of this issue to be frank.

Is there any way to properly troubleshoot the issue and understand whether it's a problem with Rainlendar or Gcal?

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