
Synchronize tasks + widget on Android

Posted by User2011 - 2011/09/19 09:28

Hi,
Rainlendar is a very useful software, but there is just a problem: since the calendar is perfectly synchronized with Google, why Tasks can't be synchronized with (for example) Google Docs?

I would pay for an Android Rainlendar version who can show directly the Tasks on one of the screens, just like a "post it".

Great software anyway :)

Re: Synchronize tasks + widget on Android

Posted by Rainy - 2011/09/25 02:14

The latest version of Rainlendar can sync tasks with the Google task list.

Re: Synchronize tasks + widget on Android

Posted by User2011 - 2011/09/25 03:59

thanks for the reply, I've tried to synchronize tasks but... how does this works?

I have a licensed Rainlendar pro 2.9 for Windows 7 64bit, but if I create a new task the only calendar is the local "default". I don't find any synchro option not even on Google Tasks (from Gmail page).

My goal is to have tasks on Windows desktop and a like-post-it widget on my Android device (actually I use "Smooth Calendar" app for the normal calendar and works perfectly for me, but I need some other app for the todo list).

Re: Synchronize tasks + widget on Android

Posted by Rainy - 2011/09/25 08:13

In Rainlendar go to Options->Calendars, select your Google calendar from the list and enter the name of the task list to the "Task list name"-field. If you have only one task list in Google Tasks you can also leave the field empty.

Re: Synchronize tasks + widget on Android

Posted by User2011 - 2011/09/25 10:02

THANK YOU! It works! I had to leave the task list blank, and install Google Task Organizer on Android, perfectly synchronised! :)

Re: Synchronize tasks + widget on Android

Posted by RUBn? - 2011/11/04 06:38

User2011 wrote:

THANK YOU! It works! I had to leave the task list blank, and install Google Task Organizer on Android, perfectly synchronised! :)

If only Google Tasks supported priorities and categories. Then this topic would also have made me super happy! :dry:
