
linux shared calendars

Posted by aardbewoner - 2013/04/05 07:39

Hello, using rainlendar pro 2.11.1 on ubuntu 12.10.

My calendar is on /home/jj/Ubuntu One//Default.ics,and works great.
Now i need to contact ftp.xxx.xxx/default.ics for a shared calendar.

Can,t find any info for linux how to do this :(
Need i to start a other rainlendar? If so how to rename that,for files and program used.

Advice/how to greatly welcomed

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Re: linux shared calendars

Posted by anoob - 2013/04/05 11:40

Welcome to the forum, aardbewoner.

- Go to Rainlendar's "Calendar" options and create new "Network Shared Calendar".
 - Input the FTP URL (ftp://xxx.xxx.xx.xx/default.ics) into the "URL" field. The username and password fields can be left empty if not need.
 - Click OK and you should see the calendar's events in Rainlendar.
- =====

Re: linux shared calendars

Posted by aardbewoner - 2013/04/07 12:33

OK that worked Thanks.

Now i want my rainlander running skin shadow4.
And the shared ftp running skin savannah.
What is the best way to do this ? seperate rainlanders ?
If so how to save that in linux so rainlander1 is me rainlander2 is the sahred.
Or are there better ways ?

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Re:linux shared calendars

Posted by anoob - 2013/04/08 03:38

I guess you are want to :

- * At the same time display Shadow4-Event_List and Savannah-Event_List.
- * Shadow4-Event_List show yourself's (local) ics file.
- * Savannah-Event_List show the share's (ftp) ics file.

- Right Click > Options > Skins > Advanced
- Expand Savannah > Event List > Right-arrow
- Shadow4-Event_List > Settings > Included calendars > select yourself's (local) ics file
- Savannah-Event_List > Settings > Included calendars > select the share's (ftp) ics file (image omitted)

<http://cdn0.qo000.com/img/3/25842-2.png> <http://cdn0.qo000.com/img/3/25843-2.png> <http://cdn0.qo000.com/img/3/25844-2.png>

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Re:linux shared calendars

Posted by aardbewoner - 2013/04/08 06:19

OK works Partly ,Thank You.

Except i cant have savana and shadow show at the same time,in options only one as soon as i put up the other it remove the "old" skin and options.
Main reason is to seperate the two calendars visually so i input data in the good calendar :laugh:

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Re:linux shared calendars

Posted by Jorge_Luis - 2013/04/08 08:01

Don't do double click in the skin name, this will replace all the windows. Click on the black arrow, as showed in the anoob's image 2-button 3.

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Re:linux shared calendars

Posted by aardbewoner - 2013/04/08 08:33

I do that ! It replaces all

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Re:linux shared calendars

Posted by anoob - 2013/04/08 22:19

First, remember : Shadow4 (Savannah) is called skin, Calendar (Event List, Todo List) is called window.

And, usually, at the same time, Rainlendar only can running one skin as active skin, but can running multi windows even if windows are in different skins.

So, you can not make two skins as active skin, but you can add different skin's windows, one by one, into active skin.

That is, you do not click skin name but click window name before click the black arrow.

Added:

If you still had problem, please tell us more detail: you want to display what on the screen?

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Re:linux shared calendars

Posted by aardbewoner - 2013/04/09 11:02

Basicly i want my calendar on screen (ok no problems here)
Then i want the shared NOT on my calendar but separately and preferably other look.
Separately so no mistakes as where i add a apointment.
Gues it can be compared as department (shared) and a private.

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Re:linux shared calendars

Posted by anoob - 2013/04/09 13:11

Just follow my previous post, but change "Event List" to "Calendar" or any window what you want.

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Re:linux shared calendars

Posted by aardbewoner - 2013/04/09 17:47

Anoob Thank You , i dit see the light,and have diverend looking calenders now.

Doing what i wanted :)

Great and clear explanation. gues my misunderstanding of the english language and the rainlendar running in my native tongue made it confusing.

Only thing left is if you make a apointment on the shared you have to select the calendar it write to, standard it stay at the standard calendar.

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