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## Problems with ftps with TLS

Posted by derseidi - 2012/07/09 08:46

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Hi,

Rainlendar is a great desktop calendar, i used the Lite Version for ages. But now, I have 3 PCs and so i want to sync my calendar, but i got some problems.

Now, Im using the latest Rainledar Pro Version (b120).

I want to establish a network calendar on my internet router (FritzBox 7170). So I set up the ftps-option and created the test.ics-file (empty). I also use the dyndns-service, so i can always connect to this ftp-server with the same url.

So far, no problem. I can connect with this ftp-server with my ftp-client or even with the firefox addon "FireFTP" with the url: `ftps://***.kicks-ass.net/`.

Then i have to accept a non validated certificat and after the fill in of my login and pwd, i see the directory, where the ics is located.

But this works only with ftps, with ftp, there is an error message: "Must use AUTH TLS"

So far, no problem again.

But now i set up one Rainlendar.

Network Calendar, url: `ftps://***.kicks-ass.net/test.ics`, login, pwd and different types of authentication, but there is always the same error message:

Problem with the download of the data.

Answer of the server: (7) 0 no connection to the server is possible.

On the same Computer my FireFTP works.

So, how I can solve this problem.

Im happy about every suggestion, but no google-calendar.

Seidi

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## Re: Problems with ftps with TLS

Posted by anoob - 2012/07/09 10:18

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Welcome to the forum, derseidi.

You can try to use Dropbox, and refer to this discussion :

[http://www.rainlendar.net/cms/index.php?option=com\\_kunena&Itemid=42&func=view&id=17318&catid=3#17318](http://www.rainlendar.net/cms/index.php?option=com_kunena&Itemid=42&func=view&id=17318&catid=3#17318)

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## Re:Problems with ftps with TLS

Posted by derseidi - 2012/07/09 11:31

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Thanks for your good idea and your nice welcome, anoob.

But I'm a german guy and so I don't want to store my data in the USA, thanks to the Patriot Act.

But I found another solution with an cloud server in Germany.

Here is my solution for all the others, who want to know how it works.

I use the GMX Mediacenter with `https://mediacenter.gmx.net/test.ics`

Login: Your Costumer ID (not your email-address)

PWD: your normal pwd of your gmx account

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