

---

## Caldav synchronizing error when modifying events

Posted by trot - 2013/07/12 10:20

---

Hi everyone!

I have configured my own caldav server and it works perfectly with several different clients. But I found that with Rainlendar I'm not able to modify existing events. I can create tasks and events, but at the time of modifying (even if they were created with Rainlendar) I get the following message:

Error uploading the data to the url:

Server returned result: (0) 412

Precondition failed

I tried upgrading to the latest version (2.12 b132 - 64bits) resulting with the same error. My system is running Debian Sid.

Does anyone have suffered the same issue or knows how to solve it?

Thanks a lot in advance for your help.

---

## Re: Caldav synchronizing error when modifying events

Posted by Rainy - 2013/07/13 01:51

---

What is the CalDAV server that you are using? Can you send the Rainlendar's debug log when you try to edit an event? You can send the log to Rainlendar's support address (please include also a link to this forum thread).

---

## Re: Caldav synchronizing error when modifying events

Posted by trot - 2013/07/13 04:47

---

Hi Rainy,

First of all, thanks a lot for your quick response.

The caldav server that I'm using is Davical 0.9.9.3-0 on a Debian 6.0 server.

The log file shows exactly the same message as the one I've posted at the beginning of this thread.

Thanks a lot for your help!

Manu

---

## Re: Caldav synchronizing error when modifying events

Posted by alexlaciencia - 2013/07/20 21:50

---

Hi everyone. I'm also unable to modify existing events and tasks. The server I am using is Zimbra. When I perform a modifying action Rainlendar shows me an error box saying:

Error uploading the data to the url:

<https://myserver.xxx.xx/dav/...../xxxxxxxxxxxxxxxxx.ics>

Server returned result: (0) 409 Conflict.

This has happened to me since 2.10 version. I quoted this here because I think the issues are related. If somebody

---

knows how to solve, please help me. Thank you very much.

trot wrote:  
Hi everyone!

I have configured my own caldav server and it works perfectly with several different clients. But I found that with Rainlendar I'm not able to modify existing events. I can create tasks and events, but at the time of modifying (even if they were created with Rainlendar) I get the following message:

Error uploading the data to the url:

Server returned result: (0) 412

Precondition failed

I tried upgrading to the latest version (2.12 b132 - 64bits) resulting with the same error. My system is running Debian Sid.

Does anyone have suffered the same issue or knows how to solve it?.

Thanks a lot in advance for your help.

---

## Re:Caldav synchronizing error when modifying events

Posted by Rainy - 2013/07/21 06:44

---

I tried this with Zimbra's test server and it seems that it requires that the etag identifier is used when editing the events. I'll modify Rainlendar so that it will send the proper headers to the server. This might also fix the OP's problem but I haven't had time to set up the davical server to know for sure.

---

## Re: Caldav synchronizing error when modifying events

Posted by alexlaciencia - 2013/09/02 19:31

---

Thank you very much. The problem was solved in 2.12.b133 version.

---

## Re:Caldav synchronizing error when modifying events

Posted by PRM13 - 2017/06/18 06:10

---

Hello folks,  
I appreciate this is an old thread and that the problem of caldav errors when modifying events is reported as fixed.

Unfortunately, I am experiencing exactly the problem discussed.

Rainlendar works fine for me for new entries, with a remote CalDav server (hosted by 1and1), but if I try to modify an event I get the message:

```
CalDAV error
Error uploading the data to the URL: (MycaldavURL)
Server returned result (0) 412 Precondition Failed
```

The versions I am using are:

Rainlendar Pro version 2.13.1 (b147) 64 bit Nov 13 2015

---

CalDAV Plugin v1.4 (b147)

All other plugins are b147 and Rainlendar reports that I am running the latest version.

My system is Win 7 Ultimate 64 bit.

I would appreciate any advice or guidance on how to resolve this issue.

Thank you.

=====