

---

## Rainlendar with DAViCal

Posted by matthiasvogt - 2012/10/21 10:45

---

Hello!

I'm using my own DAViCal-Server with Thunderbird and my iPhone. With this clients everything works right.

Yesterday I tried to connect my Rainlendar installation with my server, after I found Rainlendar listed as supported client at <http://wiki.ubuntuusers.de/DAViCal>.

The existing entries have been successfully displayed. But if I try to enter a new date, I get a error message "405 Method Not Allowed". At the server log I couldn't find any meaningful information.

Do you have any idea, what I can do, to get the connection running complete?

I tested with "Rainlendar-Pro-2.10-64bit.exe" and the actual beta "Rainlendar-2.11.b125-64bit.zip".

Many thanks and greetings!

Matthias

---

## Re: Rainlendar with DAViCal

Posted by Rainy - 2012/10/22 14:26

---

You are probably trying to access the calendar with the WebDAV protocol ("Network Shared Calendar" in Rainlendar) instead with the CalDAV which is only available in the newer beta versions. I tried this and with CalDAV Rainlendar is able to write events to the server but it cannot read them so it's not very useable. I'll see if there is something I can do about this.

---

## Re: Rainlendar with DAViCal

Posted by zergman - 2013/02/03 14:44

---

Hi Rainy,

... with CalDAV Rainlendar is able to write events to the server but it cannot read them...

I'm phasing similar problems with a Synology Diskstation server. Please find below some lines of the debug log. As I stated in the other thread, Lightning has no problems to access the calendar.

I would appreciate, if somebody could give a hint, how to solve this problem.

Kind regards

Karsten

20:37:49: CURLINFO\_DATA\_OUT:

20:37:49: CURLINFO\_TEXT: We are completely uploaded and fine

20:37:49: CURLINFO\_HEADER\_IN: HTTP/1.1 207 Multi-Status

20:37:49: CURLINFO\_HEADER\_IN: Date: Sun, 03 Feb 2013 19:40:43 GMT

20:37:49: CURLINFO\_HEADER\_IN: Server: Apache/2.2.22 (Unix) mod\_ssl/2.2.22 OpenSSL/1.0.1c-fips DAV/2

20:37:49: CURLINFO\_HEADER\_IN: Content-Length: 1459

20:37:49: CURLINFO\_HEADER\_IN: Content-Type: application/xml; charset="utf-8"

20:37:49: CURLINFO\_HEADER\_IN:

20:37:49: CURLINFO\_DATA\_IN:

/Dokumente/Kalender/Entsorgung/

"4d4d6da377500"

---

HTTP/1.1 200 OK

HTTP/1.1 404 Not Found

/Dokumente/Kalender/Entsorgung/32259bca-6e36-11e2-97a7-27a87aea13d7.ics

"4d4d6da377500"

HTTP/1.1 200 OK

HTTP/1.1 404 Not Found

/Dokumente/Kalender/Entsorgung/fe7586b7-6f5b-4896-8150-8487874a581f.ics

"4d4d6675bc540"

HTTP/1.1 200 OK

HTTP/1.1 404 Not Found

20:37:49: CURLINFO\_TEXT: Connection #0 to host diskstation left intact  
20:37:49: Entsorgung2: Result: (0) 207 Multi-Status.  
20:37:49: CURLINFO\_TEXT: Closing connection #0  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS alert, Client hello (1):  
20:37:49:  
20:37:49: WARNING: Entsorgung2: Found some events but the server didn't send any content for them. Let's try with calendar-multiget instead.  
20:37:49: Entsorgung2: Making request: https://diskstation:5006/Dokumente/Kalender/Entsorgung/  
20:37:49: CURLINFO\_TEXT: About to connect() to diskstation port 5006 (#0)  
20:37:49: CURLINFO\_TEXT: Trying IP\_ADDRESS...  
20:37:49: CURLINFO\_TEXT: connected  
20:37:49: CURLINFO\_TEXT: Connected to diskstation (IP\_ADDRESS) port 5006 (#0)  
20:37:49: CURLINFO\_TEXT: successfully set certificate verify locations:  
20:37:49: CURLINFO\_TEXT: CAfile: /etc/ssl/certs/ca-certificates.crt  
CApath: none  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Client hello (1):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Server hello (2):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, CERT (11):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Server key exchange (12):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Server finished (14):

20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Client key exchange (16):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS change cipher, Client hello (1):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Finished (20):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS change cipher, Client hello (1):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS handshake, Finished (20):  
20:37:49:  
20:37:49: CURLINFO\_TEXT: SSL connection using DHE-RSA-AES256-SHA  
20:37:49: CURLINFO\_TEXT: Server certificate:  
20:37:49: CURLINFO\_TEXT: subject: C=TW; ST=Taiwan; L=Taipei; O=Synology Inc.; OU=FTP Team;  
CN=synology.com; emailAddress=product@synology.com  
20:37:49: CURLINFO\_TEXT: start date: 2011-03-11 12:43:00 GMT  
20:37:49: CURLINFO\_TEXT: expire date: 2030-11-26 12:43:00 GMT  
20:37:49: CURLINFO\_TEXT: issuer: C=TW; ST=Taiwan; L=Taipei; O=Synology Inc.; OU=Certificate Authority;  
CN=Synology Inc. CA; emailAddress=product@synology.com  
20:37:49: CURLINFO\_TEXT: SSL certificate verify result: unable to get local issuer certificate (20), continuing anyway.  
20:37:49: CURLINFO\_TEXT: Server auth using Basic with user 'XXXX'  
20:37:49: CURLINFO\_HEADER\_OUT: REPORT /Dokumente/Kalender/Entsorgung/ HTTP/1.1  
Authorization:  
User-Agent: Rainlendar-CalDAVPlugin/1.0  
Host: diskstation:5006  
Accept: /\*/\*  
Content-Type: application/xml; charset="utf-8"  
DEPTH:0  
Content-Length: 409  
Expect: 100-continue  
20:37:49: CURLINFO\_HEADER\_IN: HTTP/1.1 100 Continue  
20:37:49: CURLINFO\_DATA\_OUT:  
/Dokumente/Kalender/Entsorgung/fe7586b7-6f5b-4896-8150-  
8487874a581f.ics/Dokumente/Kalender/Entsorgung//Dokumente/Kalender/Entsorgung/32259bca-6e36-11e2-97a7-  
27a87aea13d7.ics  
20:37:49: CURLINFO\_TEXT: We are completely uploaded and fine  
20:37:49: CURLINFO\_HEADER\_IN: HTTP/1.1 404 Not Found  
20:37:49: CURLINFO\_HEADER\_IN: Date: Sun, 03 Feb 2013 19:40:43 GMT  
20:37:49: CURLINFO\_HEADER\_IN: Server: Apache/2.2.22 (Unix) mod\_ssl/2.2.22 OpenSSL/1.0.1c-fips DAV/2  
20:37:49: CURLINFO\_HEADER\_IN: Cache-Control: no-cache  
20:37:49: CURLINFO\_HEADER\_IN: Content-Length: 0  
20:37:49: CURLINFO\_HEADER\_IN: Content-Type: httpd/unix-directory  
20:37:49: CURLINFO\_HEADER\_IN:  
20:37:49: CURLINFO\_TEXT: Connection #0 to host diskstation left intact  
20:37:49: Entsorgung2: Result: (0) 404 Not Found.  
20:37:49: CURLINFO\_TEXT: Closing connection #0  
20:37:49: CURLINFO\_TEXT: SSLv3, TLS alert, Client hello (1):  
20:37:49:  
20:37:49: Error: XML parsing error: 'no element found' at line 1  
20:37:49: Entsorgung2: Read 0 items from url "https://diskstation:5006/Dokumente/Kalender/Entsorgung/"

---

## Re: Rainlendar with DAViCal

Posted by Rainy - 2013/02/08 01:53

---

The server doesn't seem to support neither of the methods that Rainlendar uses to read the events. Unfortunately to be able to fix the problem I would have to have access to the server to see how Lightning communicates with it.