
Authentication failed

Posted by zergman - 2013/02/02 14:54

Hi,

I try to connect to a calender via CalDav or/and WebDav on a Synology Diskstation. Unfortunately, Rainlendar has problems to authenticate at the server. Independent, which authentication method I choose, the result is the same. The debug log shows the messages shown below. The problem occurs with Linux and Windows binary of Rainlendar. However, using Ligthning (Mozilla Thunderbird) or 'cadaver' (command line WebDav client) works fine.

Has somebody an idea, what is going wrong on my side?

I would appreciate any help.

Karsten

```
21:16:33: CURLINFO_HEADER_IN: Server: Apache/2.2.22 (Unix) mod_ssl/2.2.22 OpenSSL/1.0.1c-fips DAV/2
21:16:33: CURLINFO_HEADER_IN: WWW-Authenticate: Basic realm="SYNO_WebDAV Storage"
21:16:33: CURLINFO_HEADER_IN: Content-Length: 519
21:16:33: CURLINFO_TEXT: SSLv3, TLS alert, Client hello (1):
21:16:33: CURLINFO_HEADER_IN: Content-Type: text/html; charset=iso-8859-1
21:16:33:
21:16:33: CURLINFO_HEADER_IN:
21:16:33: CURLINFO_DATA_IN:
```

401 Authorization Required

Authorization Required

This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your browser doesn't understand how to supply the credentials required.

Apache/2.2.22 (Unix) mod_ssl/2.2.22 OpenSSL/1.0.1c-fips DAV/2 Server at diskstation Port 5006

```
21:16:33: CURLINFO_TEXT: Connection #0 to host diskstation left intact
21:16:33: Entsorgung3: Result: (0) 401 Unauthorized.
21:16:33: CURLINFO_TEXT: Closing connection #0
```

Re: Authentication failed

Posted by Rainy - 2013/02/03 05:02

Are you able to access the logs on the server? If you are, can you also include the errors from that side?

Re: Authentication failed

Posted by zergman - 2013/02/03 14:29

Hi Rainy,

Are you able to access the logs on the server? If you are, can you also include the errors from that side?

Thank you very much for the hint. The "other side" reports a password mismatch. It seems to me, that Rainlendar does not set the password for a calender correctly after creation. Setting the password again in the options dialog, fixed the problem.

Doing so, accessing calendars via WebDav works fine for me. Unfortunately, with CalDav protocol I'm phasing the problem, that Rainlendar is able to write to the calendar, but Rainlendar is not able to read from it. (similar to this problem)

Kind regards
Karsten

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