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## Zarafa Caldav Calendar not found

Posted by Temar - 2014/02/04 12:30

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When trying to access my Zarafa calendar using CalDAV, I get an error message telling me no calendars were found.

I only have one default calendar on the Zarafa server. Unfortunately it's an SSL server, so I can not provide a TCP dump. Is there any way to log the communication from within Rainlendar, so I can provide some more useful information?

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## Re: Zarafa Caldav Calendar not found

Posted by Rainy - 2014/02/05 10:27

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You can enable the debugging in Rainlendar and check from the debug log what exactly the server sends to Rainlendar.

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## Re: Zarafa Caldav Calendar not found

Posted by Temar - 2014/02/05 15:14

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Ah thank you, it looks like Rainlendar can not find the calendar resource.

When using Zarafa the calendar URL is:

/caldav//

Using a browser, I can download my default calender as one ICS file with this URL:

/caldav/amn/Calendar

When connecting to the URL using a WebDAV client, I can actually see all the ics files for each calender event.

Here is a stripped down version of the logfile I got when trying to add the caldav calendar resource. I replaced the server name and my personal information.

Maybe you can see what's wrong here. I'm not much into the CalDAV protcol and I didn't check the RFC yet.

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21:39:06: Dummy: Checking options: /caldav/amn/Calendar
21:39:06: Dummy: CURLINFO_TEXT: Server auth using Basic with user 'amn'
21:39:06: Dummy: CURLINFO_HEADER_OUT: OPTIONS /caldav/amn/Calendar HTTP/1.1
Authorization:
User-Agent: Rainlendar-CalDAVPlugin/1.0
Host:
Accept: */*
21:39:06: Dummy: CURLINFO_HEADER_IN: HTTP/1.1 200 OK
21:39:06: Dummy: CURLINFO_HEADER_IN: DAV: 1, access-control, calendar-access, calendar-schedule,
calendarserver-principal-property-search
21:39:06: Dummy: CURLINFO_HEADER_IN: Allow: OPTIONS, GET, POST, PUT, DELETE, MOVE
21:39:06: Dummy: CURLINFO_HEADER_IN: Allow: PROPFIND, PROPPATCH, REPORT, MKCALENDAR
21:39:06: Dummy: CURLINFO_HEADER_IN: Content-Length: 0
21:39:06: Dummy: CURLINFO_HEADER_IN: Server: Zarafa
21:39:06: Dummy: CURLINFO_HEADER_IN: Date: Wed, 05 Feb 2014 20:38:53 GMT
21:39:06: Dummy: CURLINFO_HEADER_IN: Connection: close
21:39:06: Dummy: CURLINFO_TEXT: Closing connection #0

21:39:06: Dummy: Making request: /caldav/amn/Calendar
21:39:06: Dummy: CURLINFO_TEXT: Server auth using Basic with user 'amn'
21:39:06: Dummy: CURLINFO_HEADER_OUT: PROPFIND /caldav/amn/Calendar HTTP/1.1
Authorization:
User-Agent: Rainlendar-CalDAVPlugin/1.0
Host:
Accept: */*
Content-Type: application/xml; charset="utf-8"
DEPTH:0
Content-Length: 204
```

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Expect: 100-continue

21:39:07: Dummy: CURLINFO\_TEXT: Done waiting for 100-continue

21:39:07: Dummy: CURLINFO\_DATA\_OUT:

21:39:07: Dummy: CURLINFO\_TEXT: We are completely uploaded and fine

21:39:07: Dummy: CURLINFO\_HEADER\_IN: HTTP/1.1 207 Multi-Status

21:39:07: Dummy: CURLINFO\_HEADER\_IN: DAV: 1, access-control, calendar-access, calendar-schedule, calendarsever-principal-property-search

21:39:07: Dummy: CURLINFO\_HEADER\_IN: Content-Type: application/xml; charset="utf-8"

21:39:07: Dummy: CURLINFO\_HEADER\_IN: Content-Length: 558

21:39:07: Dummy: CURLINFO\_HEADER\_IN: Server: Zarafa

21:39:07: Dummy: CURLINFO\_HEADER\_IN: Date: Wed, 05 Feb 2014 20:38:55 GMT

21:39:07: Dummy: CURLINFO\_HEADER\_IN: Connection: close

21:39:07: Dummy: CURLINFO\_HEADER\_IN:

21:39:07: Dummy: CURLINFO\_DATA\_IN:

/caldav/amn/Calendar

/caldav/amn/

/caldav/amn/

/caldav/amn/

HTTP/1.1 200 OK

21:39:07: Dummy: CURLINFO\_TEXT: Closing connection #0

21:39:07: Dummy: Making request: /caldav/amn/

21:39:08: Dummy: CURLINFO\_TEXT: Server auth using Basic with user 'amn'

21:39:08: Dummy: CURLINFO\_HEADER\_OUT: PROPFIND /caldav/amn/ HTTP/1.1

Authorization:

User-Agent: Rainlendar-CalDAVPlugin/1.0

Host:

Accept: \*/\*

Content-Type: application/xml; charset="utf-8"

DEPTH:1

Content-Length: 170

Expect: 100-continue

21:39:09: Dummy: CURLINFO\_TEXT: Done waiting for 100-continue

21:39:09: Dummy: CURLINFO\_DATA\_OUT:

21:39:09: Dummy: CURLINFO\_TEXT: We are completely uploaded and fine

21:39:09: Dummy: CURLINFO\_HEADER\_IN: HTTP/1.1 207 Multi-Status

21:39:09: Dummy: CURLINFO\_HEADER\_IN: DAV: 1, access-control, calendar-access, calendar-schedule, calendarsever-principal-property-search

21:39:09: Dummy: CURLINFO\_HEADER\_IN: Content-Type: application/xml; charset="utf-8"

21:39:09: Dummy: CURLINFO\_HEADER\_IN: Content-Length: 369

21:39:09: Dummy: CURLINFO\_HEADER\_IN: Server: Zarafa

21:39:09: Dummy: CURLINFO\_HEADER\_IN: Date: Wed, 05 Feb 2014 20:38:56 GMT

21:39:09: Dummy: CURLINFO\_HEADER\_IN: Connection: close

21:39:09: Dummy: CURLINFO\_HEADER\_IN:

21:39:09: Dummy: CURLINFO\_DATA\_IN:

/caldav/amn/

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John Doe

HTTP/1.1 200 OK

21:39:09: Dummy: CURLINFO\_TEXT: Closing connection #0

21:39:09: DEBUG: Dummy: John Doe was ignored since its resource type is not calendar

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## Re: Zarafa Caldav Calendar not found

Posted by Rainy - 2014/02/08 01:42

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The server doesn't return the calendar resource so Rainlendar cannot get the list of calendars. You could try to go through the new calendar wizard in Rainlendar even though it cannot find the calendars. Then set the url to the calendar's properties directly and see if you can download the events that way.

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