

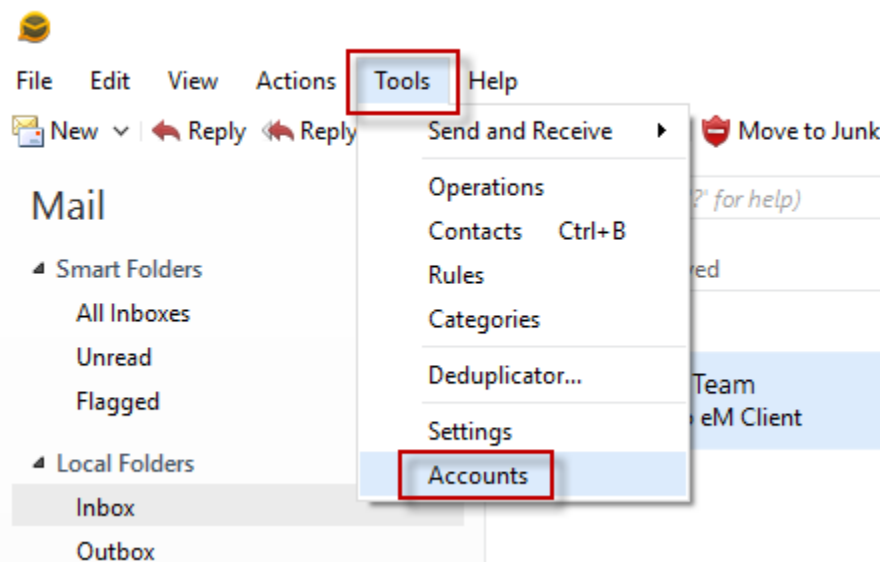
How To Synchronize Calendars and Tasks With eM Client Using The MDAemon CalDAV Service

With the release of MDAemon v15.5.0 eM Client users can now sync calendars and tasks with MDAemon using MDAemon’s new CalDAV service.

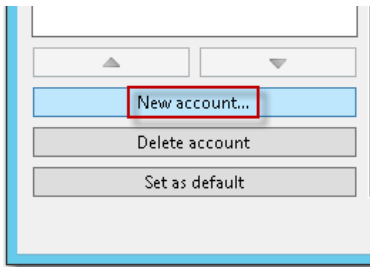
The eM Client can be downloaded from here: <http://www.emclient.com/download>. This email client is free for home use, but does cost money if it is going to be used in a commercial environment.

Follow the below instructions to configure calendar and/or task sync’ing using the eM Client application.

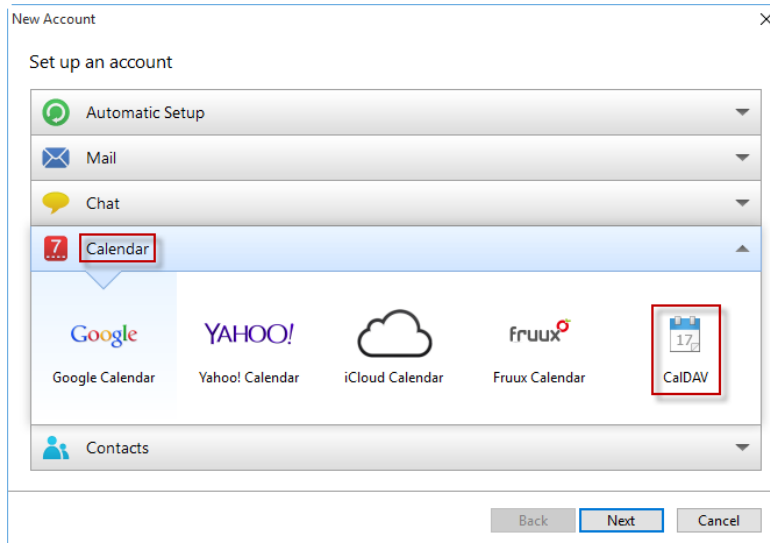
1. Open the eM Client application.
2. Using the menus across the top click Tools | Accounts.



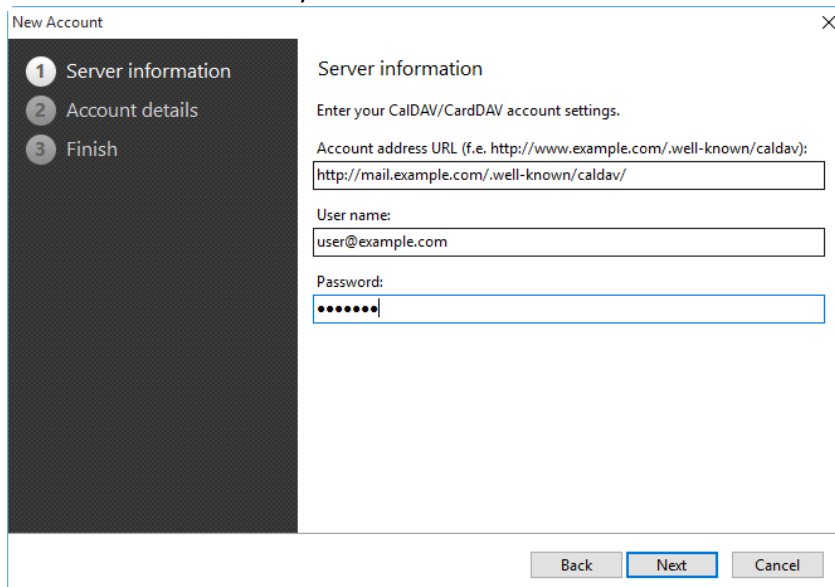
3. If an account already exists in the eM Client click the “New account...” button in the bottom left hand corner. If there are no accounts yet configured in the eM Client then wizard will open and you can skip this step.



4. Click Calendar and select “CalDAV”. Click Next.



5. Enter <http://<server host name>/.well-known/caldav/> to enable eM Client to sync all available calendars and tasks. Please see URL syntax at the bottom of this document to access other calendars/tasks. Fill out the Username and Password fields, and click Next.



6. Give the calendar a name, and click Next.

The screenshot shows a 'New Account' dialog box with a dark sidebar on the left containing three steps: 1 Server information, 2 Account details (highlighted), and 3 Finish. The main area is titled 'Account details' and contains the text 'Enter additional information about your new account.' Below this is a label 'Account name:' followed by a text input field containing 'user@example.com'. At the bottom right, there are three buttons: 'Back', 'Next' (highlighted with a blue border), and 'Cancel'.

7. Click Finish.

The screenshot shows the 'New Account' dialog box with the sidebar steps: 1 Server information, 2 Account details, and 3 Finish (highlighted). The main area is titled 'You're almost done' and contains the text 'Press the Finish button to create your account.' At the bottom right, there are three buttons: 'Back', 'Finish' (highlighted with a blue border), and 'Cancel'.

Calendar URL Syntax

Private Calendars

<http://<server host name>/webdav/calendar/> - the user's primary calendar

<http://<server host name>/webdav/calendar/schedule/> - a user's calendar called "schedule" in their root directory.

<http://<server host name>/webdav/calendar/calendar/schedule/> - the calendar named "schedule" is a sub-calendar of the user's primary calendar.

Shared Calendars

<http://<server host name>/webdav/calendars/example.com/user> - user@example.com's default calendar.

<http://<server host name>/webdav/calendars/example.com/user/test/> - user@example.com's calendar named "test".

Public Folder Calendars

<http://<server host name>/webdav/public-calendars/example.com> - the domain example.com's default public calendar.

<http://<server host name>/webdav/public-calendars/events/> - calendar called "events" in the root of the public folder hierarchy.

The examples given were formed using HTTP. Replace with HTTPS if your MDaemon server is set up to support HTTPS connections.