

Soldupe Sync for Android

Soldupe Sync

The Soldupe Sync for Android app syncs your Soldupe accounts calendars, tasks and address books with your Android mobile devices.

It's capable of handling several calendars (including the tasks attached) and address books and seamlessly integrates with your favorite calendar and contacts app. You can also create and delete calendars and address books directly from your mobile device.

Quick Facts

- Soldupe Sync is based on [DAVdroid](#), an open source CalDAV / CardDAV Sync App for Android.
- You just need to enter your username and password, click some buttons and there you go!
- We recommend to generate a dedicated App password in the [Soldupe Web interface](#).
- Soldupe Sync requires Android 5.0 or newer.
- Soldupe Sync uses only encryption algorithms not known to be compromised.
- Soldupe Sync requires an active Soldupe subscription.
- Your login data and any other data is transmitted to the Soldupe backend only!
- Your login credentials are stored in the [Android account manager](#).

IMPORTANT INFO

If you need to sync another CalDAV or CardDAV account besides your Soldupe account, please check out [DAVdroid](#) as it supports several accounts and is compatible with Soldupe Cloud Services!

This guide is also available online at <https://soldupe.com/sync-configuration/>

Getting Soldupe Sync

Soldupe Sync will be available through two sources:

1. [Open Hardware Shop – DRM free!](#) (They also accept Bitcoins!)
2. [Google Play Store](#)

Yes, you can get Soldupe Sync **DRM free** at [Open Hardware Shop](#) and **pay in Bitcoins!**

If you obtain your copy of Soldupe Sync at OHS, please sign up to the OHS [mailing list](#) – this will keep you updated about Soldupe Sync updates and news concerning Open Hardware Shop itself!

Installing Soldupe Sync

Since Soldupe Sync only synchronizes your calendars, tasks and address books, you need to have a separate app for manipulating tasks (calendar entries and contacts are directly edited from your standard tools).

If you don't already have such an app, we would recommend [Open Tasks](#) for that purpose. Open Tasks is an open source app for managing your tasks and is available for free on [Google Play Store](#) and [F-Droid](#).

Please install Open Tasks *before* you install Soldupe Sync for Android, as Soldupe Sync requires additional permissions to work seamlessly with Open Tasks.

IMPORTANT INFO

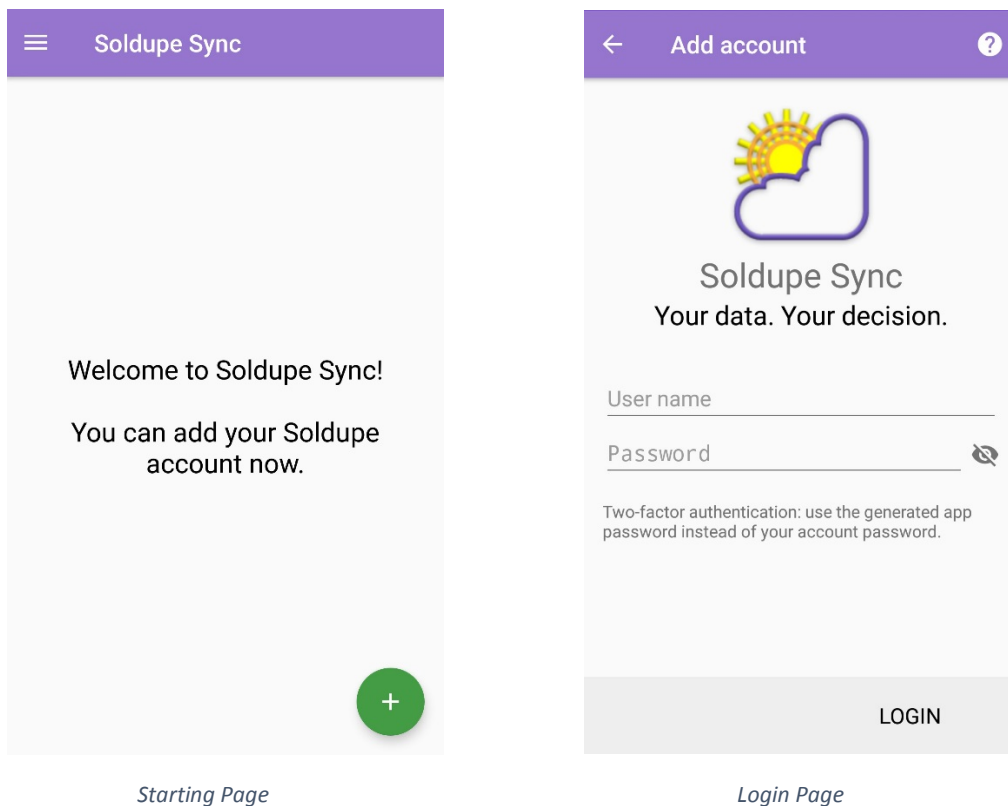
After installing Soldupe Sync, at the first start of the app your system will ask you, if it's OK for you to turn off the power saving for Soldupe Sync. Please answer **"YES"** otherwise Soldupe Sync will not be able to sync your data, while your phone is on standby!

Soldupe Sync will ask you for some additional permissions it needs to synchronize your calendar entries, contacts and tasks.

Please grant Soldupe Sync these permissions, otherwise we can't guarantee you that it will work properly!

Configuring Soldupe Sync

After turning off power saving for Soldupe Sync, you will see the starting page:



Press the green button to proceed to the Login Page.

At the Login Page you can either use your username and password to login (Sorry, it's not possible to use your email address here!), but we would recommend you to generate a dedicated app password for Soldupe Sync.

It's done in only three steps and it works like this:

1. Move over to the [Soldupe Web interface / personal settings](#)

App passwords

Passcodes that give an app or device permissions to access your account.

2. Give the App name a “speaking name”, so you can easily distinguish between several app passwords (and especially remember which password belongs to which app 😊)


App passwords

Passcodes that give an app or device permissions to access your account.

Name	Last activity
Soldupe Sync - my Mobile	seconds ago

Use the credentials below to configure your app or device. For security reasons this password will only be shown once.

Username


Password 


3. You can now use that Username / Password combination with your Soldupe Sync app. Please be aware, that this password is only shown once!

We recommend to untick the “Allow filesystem access” box:

App passwords

Passcodes that give an app or device permissions to access your account.

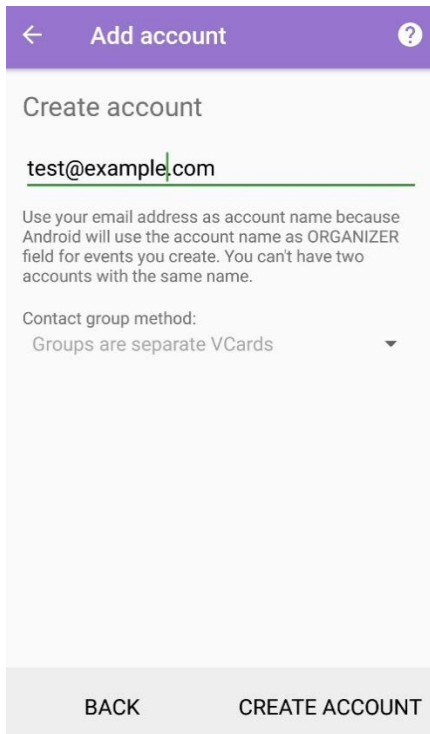
Name	Last activity
Soldupe Sync - my Mobile	seconds ago 

Allow filesystem access
 Revoke

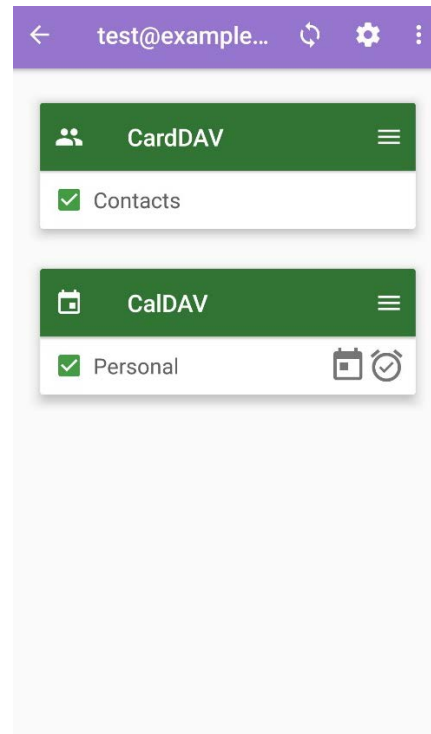
Revoking a generated password is easy: Just login to the [Soldupe Web interface](https://soldupe.com/) and click the Revoke button as seen in the picture above.

Once you've entered your credential and pressed the Login button in the lower right corner, Soldupe Sync will detect the existing calendars and address books. This may take a few seconds.

You will be then asked to create an account – this account will be used for synchronizing your data with the Soldupe backend. Please use an email address for the account name, as Android uses the account name as Organizer for the events you create!

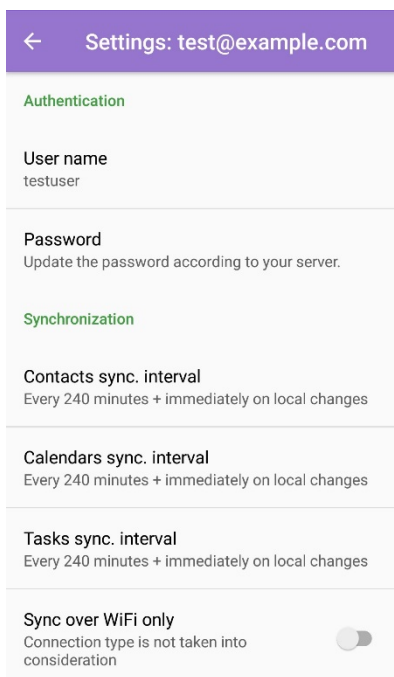


Create an account



Overview

In the overview panel, you can configure which calendars / address books you want to synchronize.



While in the settings panel, you can change several settings including but not only

- Username
- Password
- Sync Intervals
- Past Event Time Limit
- And if you want Soldupe to manage the calendar colors

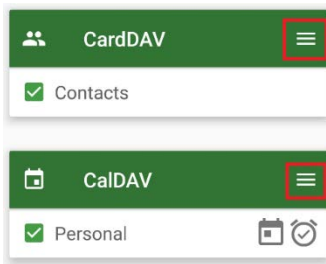
IMPORTANT INFO - Additional permissions

Soldupe Sync will ask you for some additional permissions it needs to synchronize your calendar entries, contacts and tasks.

Please grant Soldupe Sync these permissions, otherwise we can't guarantee you that it will work properly!

Creating a new Calendar or Address Book with Soldupe Sync

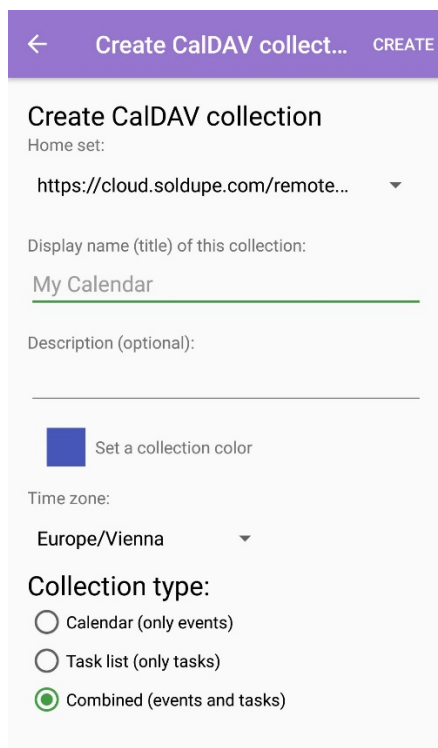
You can easily create a new Calendar or Address Book from within Soldupe Sync



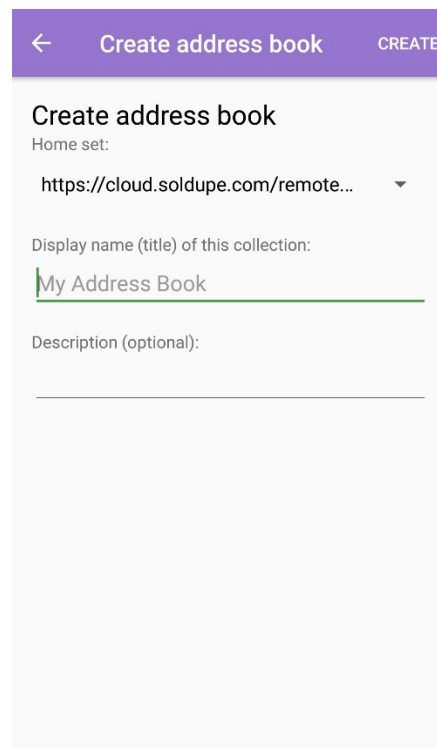
Just open the corresponding menu button marked red in the picture to the left and select “create new calendar /address book”.

Enter a name and optionally a description and press “CREATE”.
That’s it!

If you want to share newly created Calendar or Address Book, you need to do this on the Soldupe Web Interface.



Create a new Calendar



Create a new Address Book

If you have any questions or problems, please don't hesitate to contact us!


Soldupe.com