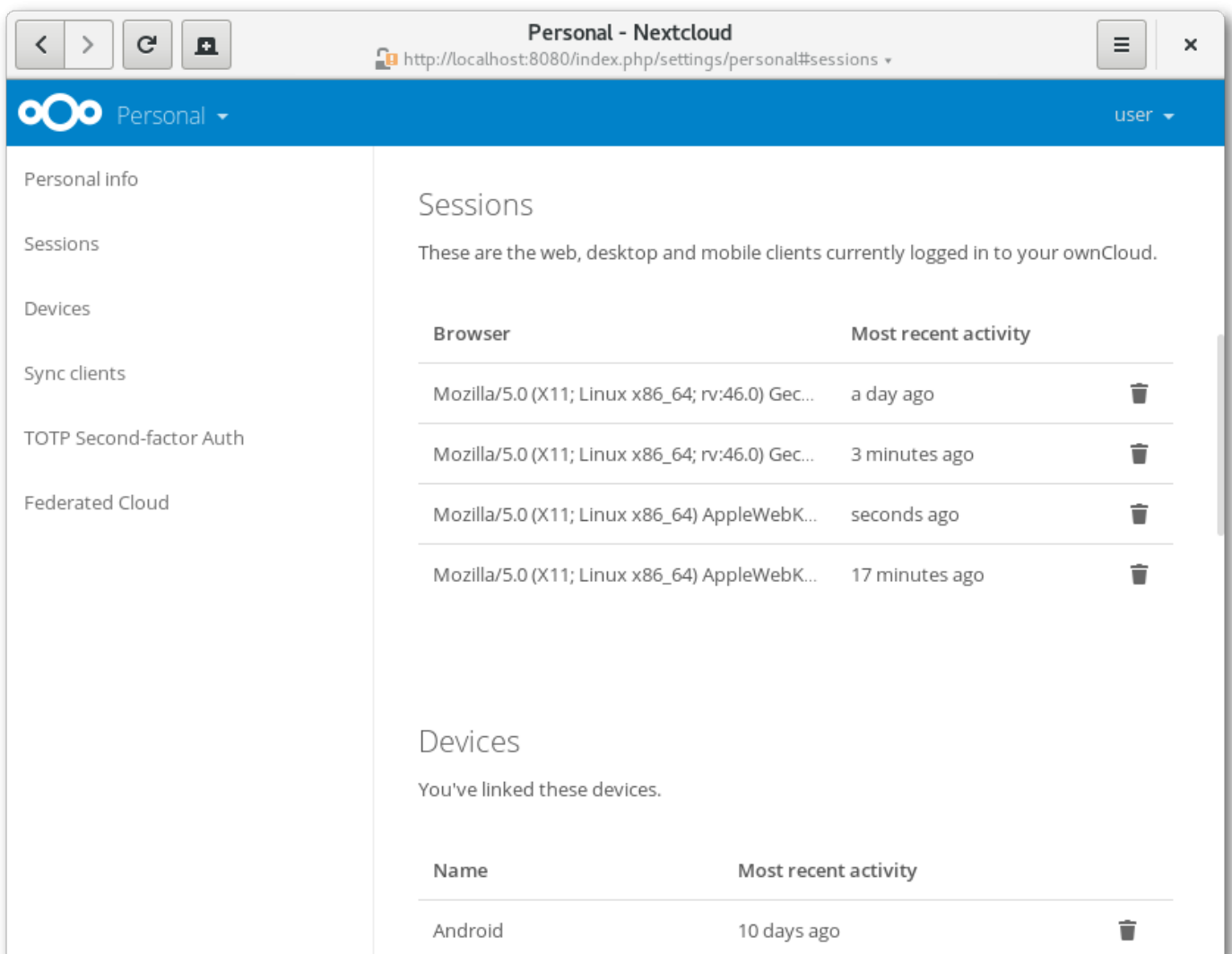


Manage connected browsers and devices





The personal settings page allows you to have an overview on the connected browsers and devices.

Managing connected browsers


In the list of connected browsers you see which browsers connected to your account recently:



The screenshot shows the 'Personal - Nextcloud' settings page. The left sidebar contains navigation links: Personal info, Sessions, Devices, Sync clients, TOTP Second-factor Auth, and Federated Cloud. The main content area is titled 'Sessions' and includes a description: 'These are the web, desktop and mobile clients currently logged in to your ownCloud.' Below this is a table of active sessions:

Browser	Most recent activity	
Mozilla/5.0 (X11; Linux x86_64; rv:46.0) Gec...	a day ago	
Mozilla/5.0 (X11; Linux x86_64; rv:46.0) Gec...	3 minutes ago	
Mozilla/5.0 (X11; Linux x86_64) AppleWebK...	seconds ago	
Mozilla/5.0 (X11; Linux x86_64) AppleWebK...	17 minutes ago	

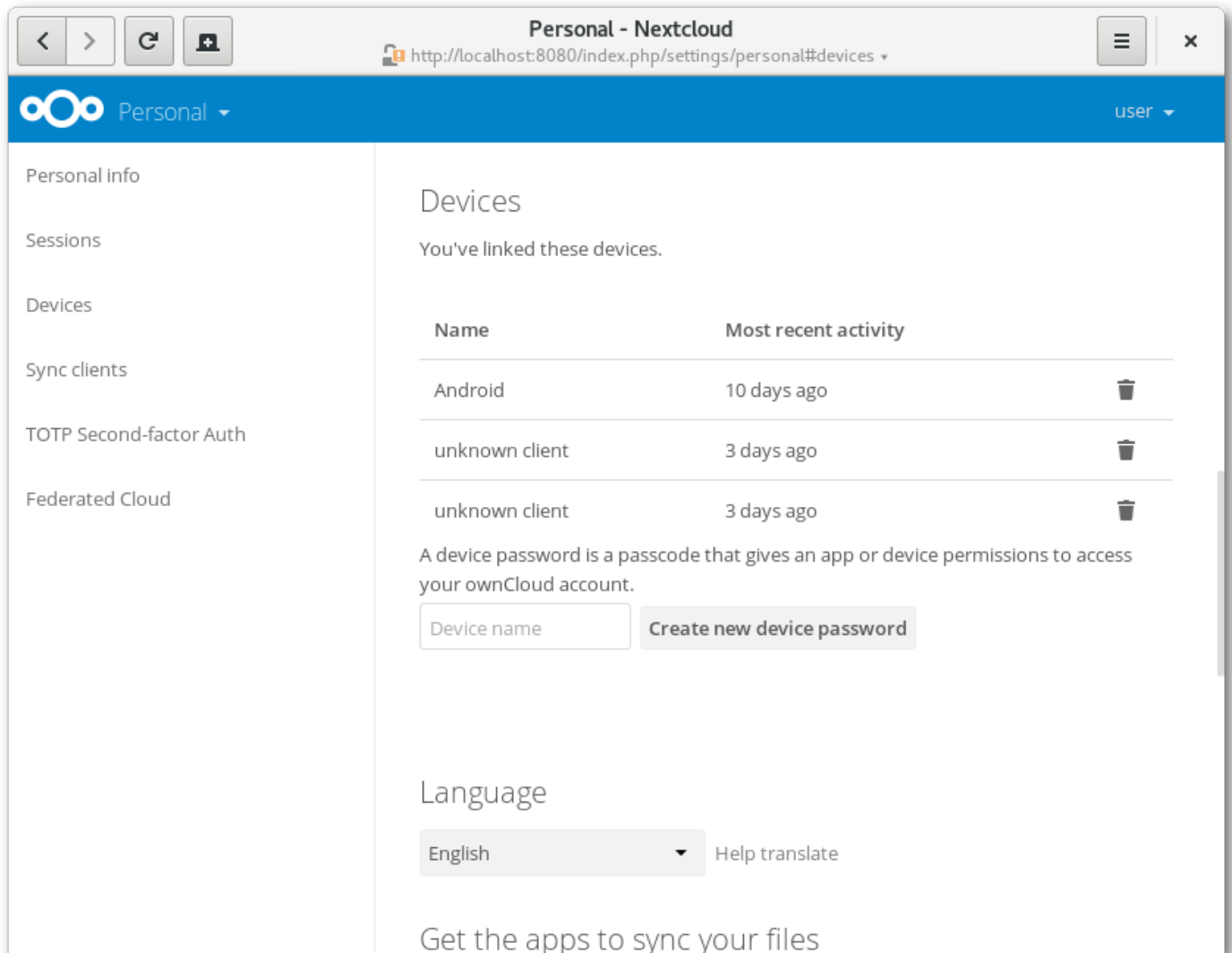
Below the sessions table is a section titled 'Devices' with the text 'You've linked these devices.' and a table of linked devices:

Name	Most recent activity	
Android	10 days ago	

You can use the trash icon to disconnect any of the browsers in the list.

Managing devices

In the list of connected devices you see all the devices and clients you generated a device password for and their last activity:



The screenshot shows the 'Personal - Nextcloud' settings page. The left sidebar contains navigation links: Personal info, Sessions, Devices, Sync clients, TOTP Second-factor Auth, and Federated Cloud. The main content area is titled 'Devices' and includes the text 'You've linked these devices.' Below this is a table with two columns: 'Name' and 'Most recent activity'. The table lists three devices: 'Android' (10 days ago), 'unknown client' (3 days ago), and another 'unknown client' (3 days ago). Each device entry has a trash icon to its right. Below the table, there is a text block explaining that a device password is a passcode that gives an app or device permissions to access the ownCloud account. This is followed by a 'Device name' input field and a 'Create new device password' button. At the bottom of the page, there is a 'Language' dropdown menu set to 'English' and a 'Help translate' link. The footer text reads 'Get the apps to sync your files'.

Name	Most recent activity
Android	10 days ago
unknown client	3 days ago
unknown client	3 days ago

You can use the trash icon to disconnect any of the devices in the list.

At the bottom of the list you find a button to create a new device-specific password. You can choose a name to identify the token later. The generated password is used for configuring the new client. Ideally, generate individual tokens for every device you connect to your account, so you can disconnect those individually if necessary.

The screenshot shows the 'Personal - Nextcloud' settings page. The left sidebar contains navigation links: Personal info, Sessions, Devices, Sync clients, TOTP Second-factor Auth, and Federated Cloud. The main content area is titled 'Devices' and shows a list of linked devices. Below the list, there is a section for 'Language' with a dropdown menu set to 'English' and a 'Help translate' link.

Name	Most recent activity	
Android	10 days ago	
unknown client	3 days ago	
unknown client	3 days ago	
Company Phone	seconds ago	

A device password is a passcode that gives an app or device permissions to access your ownCloud account.

`YDIPP - FJMVR - TEJDU - EHXDP` Done

Language

English Help translate

Note

You have only access to the device password when creating it, Nextcloud will not save the plain password, hence it's recommended to enter the password on the new client immediately.

Note

If you are [Using two-factor authentication](#) for your account, device-specific passwords are the only way to configure clients. The client will deny connections of clients using your login password then.

Device-specific passwords and password changes

For password changes in external user backends the device-specific passwords are marked as invalid and once a login of the user account with the main password happens all device-specific passwords are updated and work again.

Revision #1

Created Fri, Aug 14, 2020 1:59 AM by [Travis](#)

Updated Fri, Aug 14, 2020 2:00 AM by [Travis](#)