

Datashare - Sign in

14.03.2026 10:57:21

FAQ-Artikel-Ausdruck

| | | | |
|-------------------|--|-------------------------------|-----------------------|
| Kategorie: | Datenspeicher & Datenablage::Datashare | Bewertungen: | 0 |
| Status: | öffentlich (Alle) | Ergebnis: | 0.00 % |
| Sprache: | en | Letzte Aktualisierung: | 16:32:14 - 10.03.2026 |

Schlüsselwörter

Datashare Nextcloud App Signin Password

Lösung (öffentlich)

Sign in to the Datashare website

- Open the website [1]datashare.tu-dresden.de in your browser.
- [2]if necessary, login via Shibboleth.

Further information on using the website can be found in the separate [3]instructions.

Set up Nextcloud apps To log in to the official Nextcloud apps, please follow the [4]setup instructions. Sign in to third-party applications If you want to log in to other programs—not the original Nextcloud apps—you will need a separate password. Then use the following

- Login name: Your ZIH login
- Password: App password

Create app password

Note: If you are asked for your password during creation, please log out once ("Settings menu" - "Log out") and log back in by calling up the page again.

1. Call up the [5]security settings.
 1. To do this, click on your avatar in the top right-hand corner and then on "Settings".
 2. Select the "Security" tab in the sidebar.
 2. In the "App name" input field, enter a name of your choice, such as the name of the application.
 3. Confirm the creation by selecting the "Create new app password" button.
 4. The login data, consisting of the ZIH login and app password, will now be displayed. You can paste it to the clipboard using the copy button. Please note that the password is only displayed once.
 5. Once you have copied it, confirm the process using the "Done" button.

[1] <https://datashare.tu-dresden.de>

[2] <https://faq.tickets.tu-dresden.de/v/ItemID=1183>

[3] <https://faq.tickets.tu-dresden.de/v/ItemID=725>

[4] <https://faq.tickets.tu-dresden.de/s/Keyword=Datashare,Setup,App>

[5] <https://datashare.tu-dresden.de/settings/user/security>