2-factor authorization for LIB Dokuwiki

There are 2 methods of 2-factor authentication: Google Authenticator or email. The former is already known from Sage, here a token from a second device is used, the latter sends an e-mail to the stored address with the token.

The decision as to which method is used is clear, but can be reset by an admin.

Attention! Every time your own IP address changes, authentication must be repeated (e.g. when

switching from a desktop computer to a laptop)

The individual steps:

Before anything else: Log out of Dokuwiki.

- Log in with your user name and password and click on "Login".
- Now the selection appears, which method you want to use in the future for 2 factor authorization

1st method - Google Authenticator:

	- homepage link DokuWiki
	Impressum Data Policy
	en : twofactor_profile
	» en . twolactor_prome
	ve Fester Settinge
1	wo-Factor Settings
Thi	is is where you can configure what you want to use as a second factor besides your usual credentials when logging into DokuWiki. What options are ailable depends on what your administrator has configured.
	andre depende en mai peur derministrater met comgercer.
	This wiki requires the use of two-factor authentication. You always need to have at least one of the mechanisms available below configured before you can use the wiki.
	Belore you due due him.
	Add Two-Factor Mechanism
	Mechanism Google Authenticator (TOTP)
	Setup
	en/start.txt · Last modified: 2022/06/07 22:18 by kmeusemann
	Except where otherwise noted, content on this wiki is licensed under the following license: S CC Attribution-Share Alike 4.0 International

Have the LinOTP app (or the app used for 2FA authentication in Sage) ready on your cell phone.

1.1 A **QR code** will appear on the next screen. Scan this with the LinOTP app (click on the "+" sign at the bottom right).

2025/08/17 12:47

3/7

LIB Leib of B	niz Institute for the Analysis odiversity Change	DokuWiki Impressum Data Policy		Corobe (pgro	be) 🖻
۹	* * * de * jour_fixe_lib * biodivif_e	openhour : twofactor_profile			
•					
	Two-Factor Setting	s			
â	This is where you can configure w configured.	hat you want to use as a second fact	or besides your usual credentials when logging into DokuWiki	What options are available depends on what your administrator ha	15
0	comgured.		Google Authenticator (TOTP)		
*			Scan the QR code with Google Authenticator or any		
×			compatible TOTP application. If your app can't scan QR codes, copy and paste the shown secret manually.		
8			ଲାନ୍ତ୍ର କରି ।		
56					
<u>La.</u>					
ф			I27KZGG6DWW4UMS6		
			You need to verify that Google Authenticator is working before you can use it to login.		
BBB			Your Login Code		
Tw 🕸 Ad					
G+ Ab			Confirm Abbrechen		
ø					

1.2 Enter the **first code** to pair the devices with each other

1.3 Confirm and enter the **second token** (possibly renew the token on the cell phone if it has expired).

LIB Lei of I	bniz Institute for the Analysis Biodiversity Change	DokuWiki Impressum Data Policy		Peter Grobe (pgrobe)
۹	* * de * jour_fixe_lib * biodivit_op	eenhour : twofactor_login		
۲				<u>^</u>
18				(P)
ſά				(F)
0	Two Footer Lorin			
۲	Two-Factor Login			
×	Please provide your second factor of	data below to complete your login.		
8			Google Authenticator (TOTP) Enter code from Google Authenticator	
<i>8</i> 6			Your Login Code	
<u>14</u>			Confirm	
ሐ				
🖪 Be 🕄 Tw				
¢ Ad				
G+ Ab				
ø				

Done.





2nd method - e-mail:

Open your favorite e-mail program and log in to the LIB account.

2.1 Choose the **Email option** in the LIB Dokuwiki and click "Setup":

	etestuser (test)	j E
Doku	Viki - homepage link DokuWiki	
	Impressum Data Policy	
_		
1		
Г		
	Two-Factor Settings	
	This is where you can configure what you want to use as a second factor besides your usual credentials when logging into DokuWiki. What options are	
	available depends on what your administrator has configured.	
	This wiki requires the use of two-factor authentication. You always need to have at least one of the mechanisms available below configured	
	before you can use the wiki.	
	Add Two-Factor Mechanism	
	Mechanism E-Mail p.grobe@leibniz-zfmk.de ~	
	Setup	
	en/start.txt · Last modified: 2022/06/07 22:18 by kmeusemar	n
	Except where otherwise noted, content on this wiki is licensed under the following license: 🛇 CC Attribution-Share Alike 4.0 International	
	Encopy where contribute money, content on this must be rearrand where the foreming memory of the minimum-ontent party 40.0 (international	

2.2 An **e-mail** is sent to the saved address:

LIB-Wiki - https://wiki.leibniz-lib.de/

[DokuWiki] Your login code

2025/08/17 12:47

datacenter Heute, 21:55 Grobe Peter ≥ Hi test

> Someone tried to log in using your account. If that was you, please use the code below to confirm your login.

182675

This code is only valid for a limited time.

This mail was generated by DokuWiki at https://wiki.leibniz-lib.de/

2.3 Enter the token specified there (without the surrounding asterisks) and confirm. The e-mail address is now connected to the Authenticator plugin.

S Antworten ↓

ø

	etestuser (test)	3			
Dok	kuWiki - homepage link DokuWiki				
	Impressum Data Policy				
	<u>ه</u>				
Q	* en : twofactor_profile	-			
0		-			
	Two Factor Sottings	×.			
	Two-Factor Settings		8		
ſα	This is where you can configure what you want to use as a second factor besides your usual credentials when logging into DokuWiki. What options are available depends on what your administrator has configured.		2		
0	E-Mail p.grobe@leibniz-zfmk.de				
۲	A verification code has been sent to your email. If you do not receive it within a few minutes, please contact a wiki				
×	administrator.]		
8	Your Login Code		^		
50	Confirm				
La.					
_					
.					
<u>.</u>					
Ø					
	en/start.txt · Last modified: 2022/06/07 22:18 by kmeusemann				
	Except where otherwise noted, content on this wiki is licensed under the following license: S CC Attribution-Share Alike 4.0 International				
Power	owered by 🕲 LIB Biodiversity Datacenter				
1 ONCI					

2.4 A **second email** is sent for authentication. Enter the token contained in the e-mail again and confirm.

Done.



Change the selected method

When you have successfully logged in: You may change the selected Two-Factor method by choosing User Tools \rightarrow Two-Factor Settings in the navigation bar on the left. By Pressing the **Revoke** Selected Mechanism-button you will be guided to the setup of the two factor setup again.

Two-Factor Settings

This is where you can configure what you want to use as a second factor besides your usual credentials when logging into DokuWiki. What options are available depends on what your administrator has configured.

This wiki requires the use of two-factor authentication. You always need to have at least one of the mechanisms available below configured before you can use the wiki.

Your configured Two-Factor Mechanisms				
 Google Authenticator (TOTP) (Defaul 				
Make Defa Mechanis		Revoke Selected Mechanism		
Add Two-Factor Mechanism				
Mechanism	E-Mail	@leibniz-lib.de v		
Setup				

From: https://wiki.leibniz-lib.de/ - **LIB-Wiki**

Permanent link: https://wiki.leibniz-lib.de/en:2fa:howto

Last update: 2024/07/19 10:21

