

# dkPassword

## User Manual V1.02

The dkPassword is a browser extension that allows you to manage your passwords quickly and securely. Currently, the extension works only on Windows operating systems in Chrome, Firefox, and Edge browsers.

### Installation Instructions

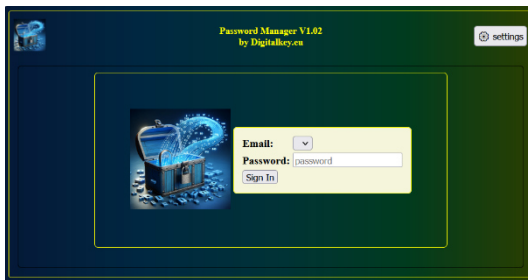
#### 1. Download the dkPassword Extension:

Download the dkPassword extension from here: [LINK].

For the extension to function correctly, you also need to download an application from this link: [https://digitalkey.eu/dkpassword/dkpassword\\_order.php](https://digitalkey.eu/dkpassword/dkpassword_order.php).

Click on the "**Windows application**" button. After downloading, run the installer with **administrator rights** (right-click on the downloaded installer file and select "Run as administrator"). The installer will create a new directory named "C:\dkPassword".

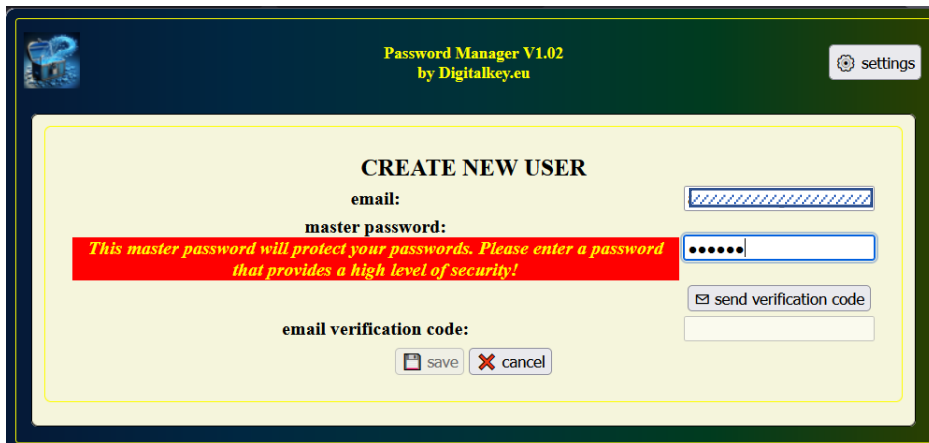
#### 2. Using dkPassword:



Once installed, you can start using the dkPassword services. You will see the dkPassword icon in your browser. Click on it!

This will bring up the login screen, but we haven't created our storage yet. Go to the **Setup / New** user menu.

#### 3. Creating a New User:

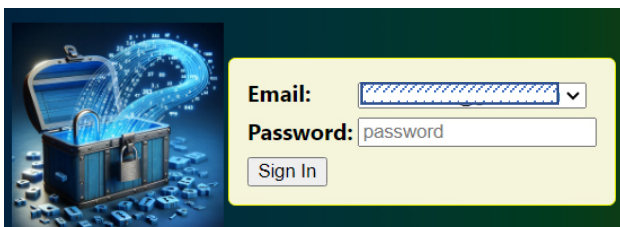


Enter the email address you want to associate with the registration, then enter the master password.

Click the "Send verification code" button. A verification code will be sent to your provided email address, which you need to enter in the next field. This creates your storage.

*Chrome and Firefox handle the closing of windows slightly differently. Chrome keeps the window open even if you click away to check the verification code in the browser. Firefox, however, closes the window, so you will need to reopen it with the code at hand. The dkPassword add-on saves the entered data, so you can continue the registration after reopening the window.*

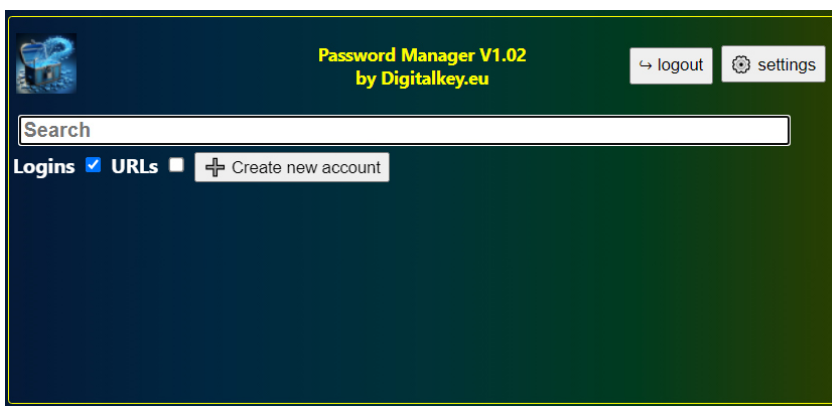
After clicking the "Save" button, you will return to the login screen. (The save button becomes clickable once the correct code is entered.)



Log in with your provided password. **Do not forget the password, as there is no option for password recovery!**

#### 4. First Login:

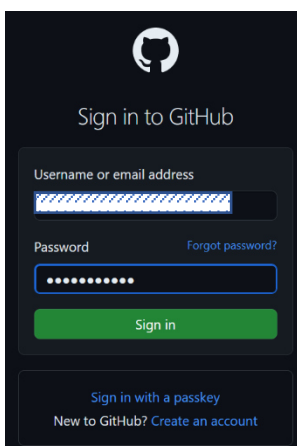
After the first login, an empty list will appear. This is where your saved pages with login details will be visible.



#### 5. Automatically Save Login Details:

You can automatically save login details by visiting a page and logging in.

For example, let's take GitHub: URL: <https://github.com/login>

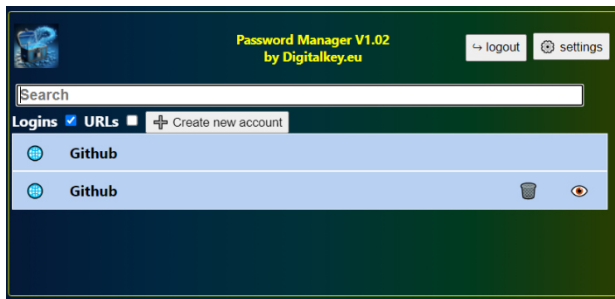


Enter your details and click the "Sign in" button. After clicking the button, click on the dkPassword icon. If there are login details to save, the save login details window will appear.

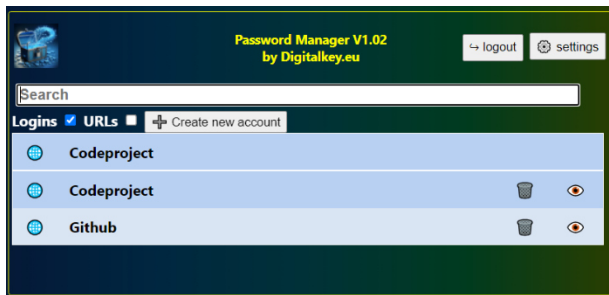
The "name" field can be renamed to any name you prefer. The last two fields contain information specific to the page. In rare cases, these details may not be detected correctly. We would appreciate it if you could send us the URL of such pages so we can investigate. **We NEVER request login details from anyone and kindly ask that you do not send such information.**

Clicking the SAVE button will save the page's details.

## 6. Managing Multiple Pages:





When you have only one page in your list, it may appear twice. The top one appears because you are currently on that page. This helps if you have many login details, allowing you to see the login for the current page in the first row. Here, you can only autofill the login details by clicking the first icon.



The section below the white line is the actual list. Add another entry to see how it works better. For example, add the "Codeproject" page using the same method.

The first icon opens the page and autofills the login details, making logging in quick and easy.

The  icon delete a login entry, and the  icon allows you to view and edit the saved details.

You can also manually add new logins. Entries without username and password data work as simple bookmarks but do not appear in the list by default. To display these entries, check the "URLs" checkbox under the search bar.

## 7. About Menu:

The "About" menu shows version numbers. It shows the current version and whether an update is available. You can also perform the update from this page. Here you can find more information about the plugin via the "More information" link. You can also send us an email from this page.

## 8. License Menu:

The "License" menu allows you to manage your dkPassword licenses. It shows the registration date and the expiration date. It's advisable to initiate the license purchase from here.

For any comments or requests, please feel free to contact us, and we will respond as soon as possible.

We wish you smooth logins!

Best regards, <https://digitalkey.eu>