PassVault

Version 1.0



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1. Installation & Quick Start

- 1. Make sure you java is installed on your computer
- 2. Download PassVault.jar file
- 3. Execute the file (Note: The application files will be created in the execution directory)
- 4. Now you should be able to see the main window of the PassVault application:



This window is mainly divided into two parts:

- In the left part of the window you can generate new passwords by choosing the variety of characters and the length
- In the right part you can manage your passwords by searching, deleting, editing and copying to the clipboard

2. Generate a new password

In the left part of the PassVault window you can generate a random and safe password. You can choose the length of it and which characters the new password should contain. The "Generate" button (who would have thought it) generates the password and displays it in the area below. By clicking on the "Save password" button, you open a new window where you can hand in some information about your password. A generated password will automatically be filled into the password field:



The button "Save and copy password" saves the new password with its information and copies it to your clipboard. When you save a password for the first time, you'll have to enter a main password with that all of your passwords will be encrypted (you can change it later, if you want to).

3. Manage passwords

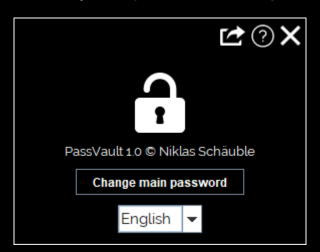
In the right part of the PassVault window you can manage your passwords. By entering some information in the "Search password" field, the table below will display all matching passwords. And if you want to fill a password to a form fast, you can select an entry and click the copy button right above the table to copy it to your clipboard. If you are searching a password with the field and the table displays just one entry, you can also press \[\bigcup \] to copy it directly to the clipboard.

The "All" button toggles between the searching mode and the display all mode. In the searching mode, the table show the passwords matching to your input and in the display all mode the table shows all your saved passwords.

You can also edit or delete the passwords that are displayed in the table. To edit a password, double-click on the information of the password that you want to edit and type in the new information. To save the edited password just press — To delete a password, select any information of the password and press "delete". You'll have to confirm the deletion.

4. Settings

By clicking on the (i) icon, you open the settings frame:



4.1 Changing your main password

You can easily change your main password by hitting the button. First, you'll have to enter your current main password and after that you can change it by inputting the new one two times.

4.2 Changing the language

The box below the mentioned button allows you to change the display language of PassVault. At the moment, there are three available language packs: English, German and French.

4.3 Export your current passwords

PassVault also allows you to make a backup of your current saved passwords: Simply click the icon and select the directory on your computer to export all your passwords encrypted.

4.4 Import a backup

To import passwords from a backup file you have two options: Firstly, you can just drag it to the main frame. The second option is pressing and do a right-click at the same time somewhere near the PassVault logo. In the opening dialog you can select the backup file.

After selecting the backup file, you'll have to enter the main password with that the file was encrypted (your main password at exporting). If the password is correct all passwords that are not already saved, will be added to your passwords.

4.5 Get help

The ? icon will lead you to this document. If you need more help, you can contact us: de.finnik@gmx.net

5. Credits

Raleway Font:

- Matt McInerney (matt@pixelspread.com),
- Pablo Impallari (www.impallari.com/impallari@gmail.com),
- Rodrigo Fuenzalida (www.rfuenzalida.com|hello@rfuenzalida.com)

QOS.ch Logback Framework

Google Inc. Gson API

Thanks to B. for designing the finnik logo

