HJGSoft

manual

SafePass

© 2018 HJGSoft

c_versie 4.6



SafePass

© 2018 HJGSoft

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: september 2018 in Nijmegen





Table of Contents

1	Introduction	5
2	Install	7
3	Design	9
	1 Groups	10
	2 Items	13
	3 Fields	16
4	Login sequence	19
	1 Sequence Recorder	24
5	Files	31
6	Security	36
	1 Brute Force Protection	36
	2 Stealth Modus	39
	3 Lock Screen	45
	4 Pwned	46
7	Expire Date	52
8	Print	56
9	Other possibilities	62
10	0 Register	68

Chapter Introduction



1 Introduction

Welcome to the SafePass manual.

In this guide you will learn how to handle the SafePass program.

The SafePass program is designed to allow you to manage all your other passwords with one password.

Additionally, you can log in to websites that are protected by a combination of a username/email address and a password.

There are several programs in circulation that do the same, but they can now be hacked or cracked.

The working of SafePass is also a little bit different.

When you use the same computer with multiple people, it is possible for all these people to use SafePass. Everyone has secured his own SafePass file with his/her own password.

This manual is part of SafePass version: 4.0.x.

It may be that the features in higher versions have been modified and / or expanded.

HJGSoft

Chapter

Install

2



7



2 Install

Download the program from HJGSoft's website: HJGSoft.com/safepass/download-safepass/.

Then run setup.exe. The installation wizard will take you through the process.

After that you can start and use the program.

Chapter

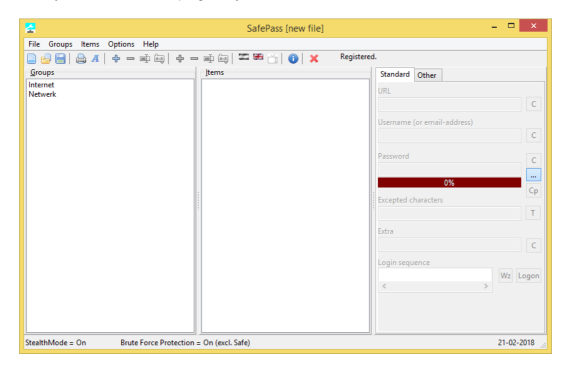
Design



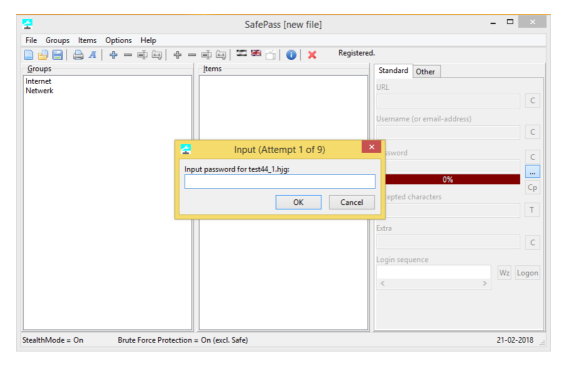


3 Design

Once you have started the program, you will see the screen below:



If you have already used the program and stopped using your own file, then SafePass will start with the last-used file. First, a password (associated with that file) will be requested:



At the top you see the menu (File, Groups, ...). Below is the toolbar where most of the menu options can be found.



The main screen consists of three parts:

- 1. Groups
- 2. Items
- 3. Fileds

Groups

Under Groups, you can create groups that can contain different items. For example, under the Network group, you see Item Windows. So you can put your different items into a logical group.

Items

Under Items you can put your items that refer to "something" where you need to log in.

Fileds

Each item has a number of fields. These are:

On the Standard tab:

- URL
- Username (or email-address)
- Password
- · Excepted characters
- Extra
- Login sequence

On the Other tab:

- · Expire date
- Notes

The following sections explain the operation and the possibilities of each component.

3.1 Groups

You can add, rename, or delete groups.

Add

To add a group, follow these steps:

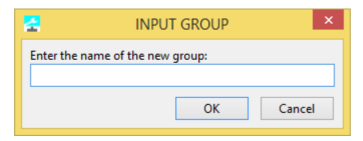
- Open the Groups menu
- · Click the Add option

OR

• In the toolbar, click the leftmost plus (+)

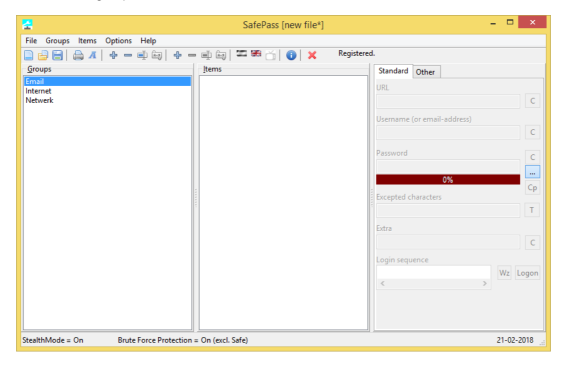


A dialog window will appear:



• Enter the name of the group and click the OK button or press Enter.

After that the group has been added:



You see that the new group (in the example, the Email group) was added.

Also take a look at the title bar at the top. An asterisk (*) has been added between the blockbars so that you know that the current file has changed.

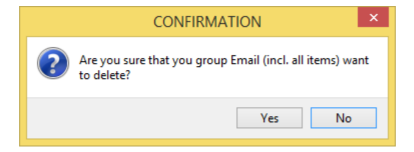
Delete

To delete a group, follow these steps:

- Click the group you want to delete
- Open the Groups menu
- Click the Delete option
- In the toolbar, click the leftmost minus (-)

You will see the following dialog box:

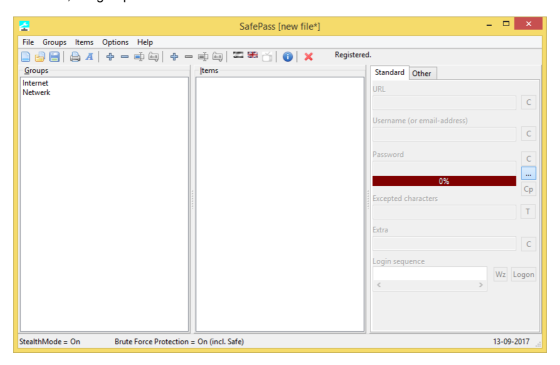




- If you really know, click the Yes button or press Enter.
- If you are wrong then click the No button or press the Esc(ape) button.

Note: If you delete a group, you also delete all the underlying items of that group!

After that, the group has been removed:



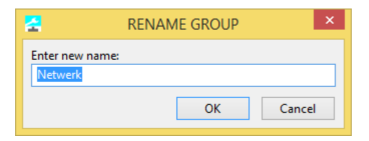
Rename

To rename a group, follow these steps:

- Select the group
- $\bullet\,$ From the Groups menu, choose Rename OR
- In the toolbar, click the 8th button from the left

A dialog box appears:





- Enter the new name
- Click the OK button or press Enter

Sort

You can sort the list of groups by selecting from the Groups menu the Sort option or by clicking the toolbar on the leftmost sort button.

3.2 Items

You can add, rename, or delete items.

Add

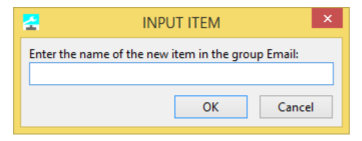
To add an item, follow these steps:

- Open the Items menu
- Click the Add option

OR

• In the toolbar, click the rightmost plus (+)

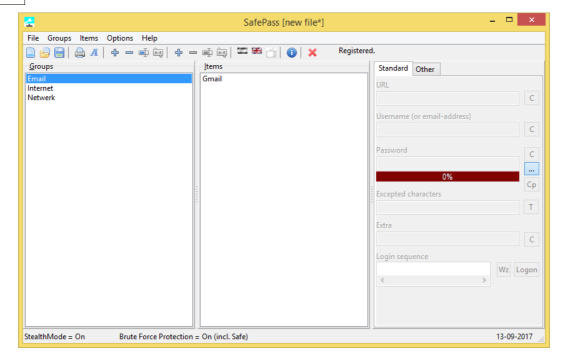
A dialog window will appear:



• Enter the name of the item and click the OK button or press Enter.

After that, the item has been added:





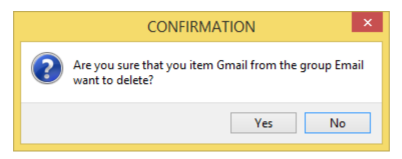
You can see that the new item (in the example, the Gmail item under the Email group) was added.

Delete

To delete an item, follow these steps:

- Click the item you want to delete
- Open the Items menu
- Click the Delete option
- In the toolbar, click the rightmost min (-)

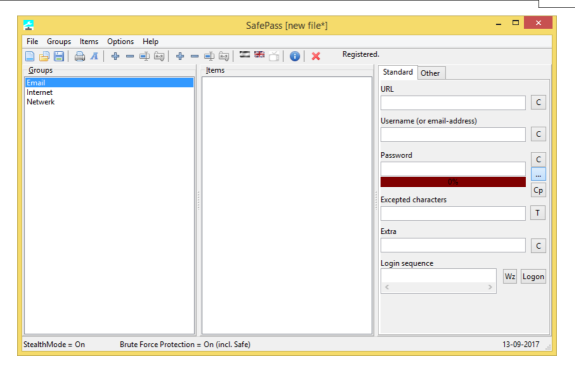
You will see the following dialog box:



- If you are really sure, click on the Yes button or press Enter.
- If you are wrong then click the No button or press the Esc(ape) button.

After that, the item has been removed:



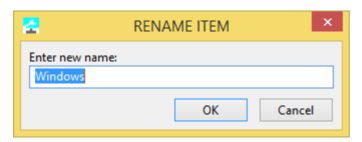


Rename

To rename an item, follow these steps:

- · Select the item
- Choose from the Items menu the option Rename OR
- In the toolbar click on the 12th button from the left

A dialog box appears:



- Enter the new name
- Click the OK button or press Enter

Sort

You can sort the list of items by selecting from the Items menu the Sort option or by clicking the toolbar on the rightmost sort button.



3.3 Fields

When you have clicked an item in the Items list, you can edit the fields.

In the URL field, enter the item's URL.

In the Username field, type in the username or email address of the item.

In the Password field, enter the password of the item. The password is displayed as asterisks (stars). By clicking the ellipse button (...) the password will be visible.

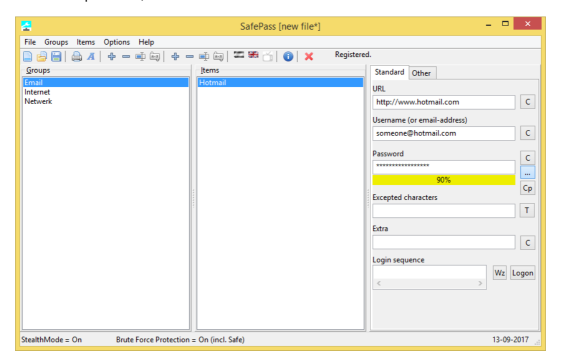
In the Excepted characters field, you can use the T button to choose characters that are not allowed to appear in the password.

In the Extra field, you can enter additional login information, if necessary for login.

The Login sequence field is not editable here.

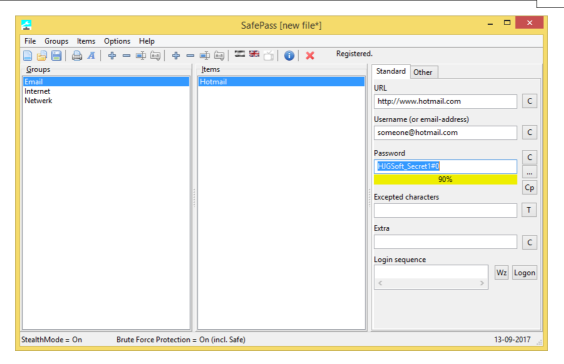
In the Notes section, you can enter the notes for this item.

In the example below, the fields of the Hotmail item are filled:



If you clicked the ellipse button (...), the password will be visible:





The bar below the Password indicates how safe your password is (from 0% to 95%).

The Cp button allows you to create a password, taking into account the Excepted characters.

With the C button, which you see behind the different fields, you copy the contents of the field to the clipboard.

Chapter

Login sequence





4 Login sequence

In order to log in automatically, a so-called login sequence is used. This is a string of commands that the program understands and will perform in a serial way.

The default login sequence looks like this:

<URL>(standard pause)<Username>[TAB]<Password>[ENTER]

This means that when you click the Login button (next to the Login sequence), the program performs the following steps:

- Open the default browser with the <URL>
- Wait for a while (default 1 second)
- Enter the Username
- Click the Tab key (= go to next field)
- Enter the Password
- Press the Enter key

For most websites, this is the right sequence.

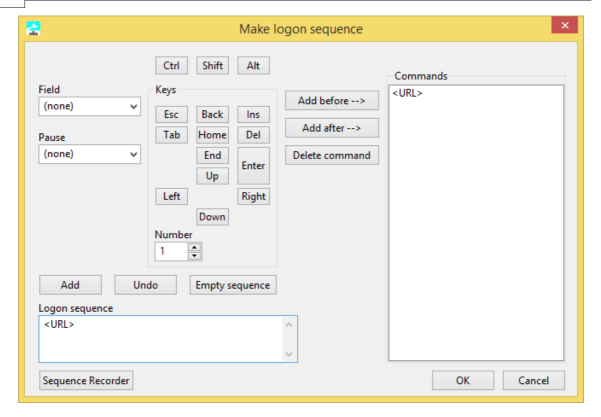
However, there are enough situations in which the default sequence does not work. Then you can make the sequence using a wizard yourself.

Wizard

Click the Wizard (Wz) button next to the Login sequence box.

You will now see the following screen:





An example shows how this screen works. You are going to make the following sequence:

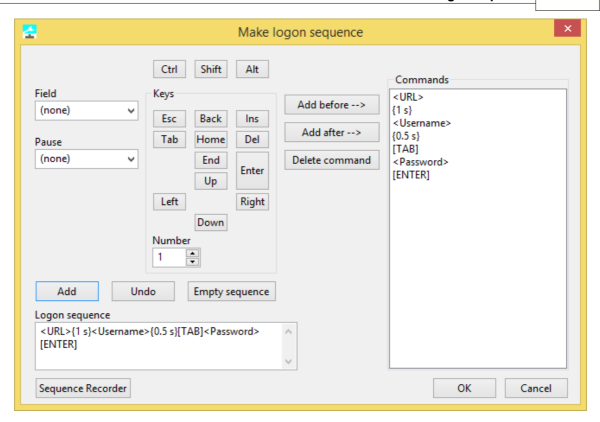
A login sequence always starts with <URL>.

Now take the following actions:

- In the Pause list, click the 1 s option
- Click the Add button
- In the Field list, click the Username option
- · Click the Add button
- In the Pause list, click the 0.5 s option
- · Click the Add button
- · Click the Tab button
- Click the Add button
- In the Field list, click the Password option
- · Click the Add button
- Click the Enter button
- · Click the Add button

Hereafter the screen looks like this:



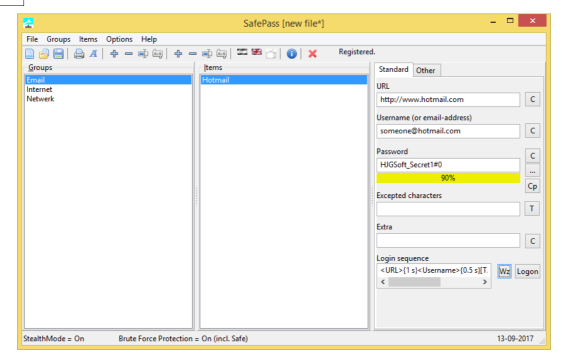


In the Login sequence box you will see the sequence. On the right you will see a list of the assignments. In this list you can add or delete commands.

• When you're satisfied with the sequence, click the OK button.

You are now seeing the filled Login sequence field:





Some sites are more complicated to log in.

For example, you could create a free email account on Zonnet. However, Zonnet has been taken over by Tele2 and it is now hard to log in.

The trick is to do this first "manually" and note all keystrokes (without using the mouse).

To log in to Zonnet I have to use the following keys on the correct page:

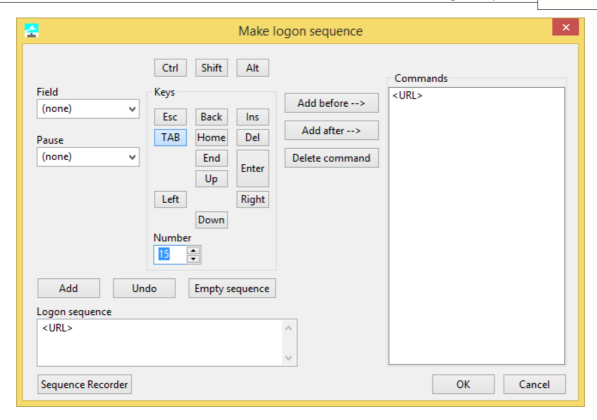
- 15x Tab,
- username
- tab
- alt+arrow-down
- 2x arrow-down
- tab
- password
- enter

You can find most of the assignments. But do not add 15 [TAB]'s!

The first assignment (15x tab) is as follows:

- In the wizard, click the Tab button
- Increase the field Number to 15:





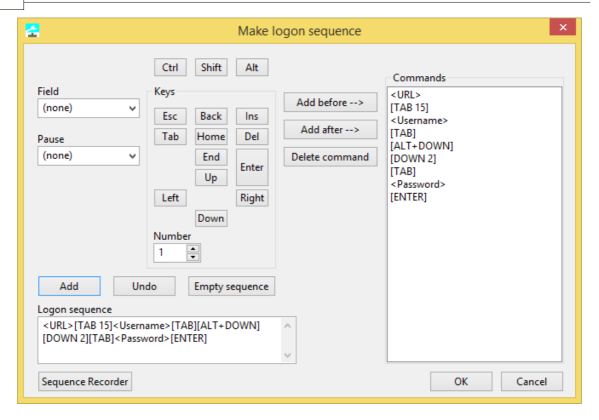
• Click the Add button

You now see the command [TAB 15] added. This means that 15x must be pressed on the tab key.

To add Alt+Arrow-down, press the Alt, Down, Add key, respectively.

Eventually, this sequence looks like this:



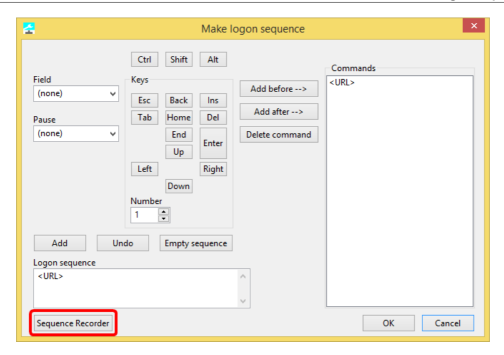


4.1 Sequence Recorder

From version 3.0, SafePass has been expanded with a Sequence Recorder. This allows you to record the Login sequence. It is also possible to record mouse operations and run them later.

To activate the Sequence Recorder you must be in the Login sequence screen:

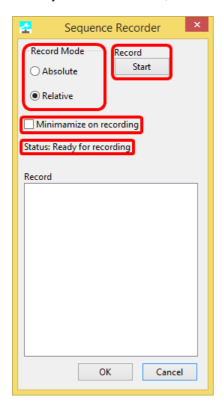




At the bottom left you will see the button to start the Sequence Recorder.

Note: The operation of the Sequence Recorder has been modified in versions 3.1 and 3.2! The rest of this paragraph is based on version 3.2.

When you click the button, the screen of the Sequence Recorder appears:



The Sequence Recorder works as follows:



For recording, the status must be "Ready for recording." For example, the URL can not be found and then you can not record.

Hereafter you decide whether you want the recording to be absolute or relative; this has to do with the mouse's position:

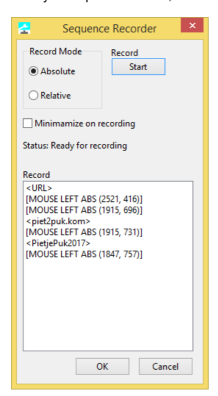
- Absolute = absolute screen coordinates;
- Relative = window coordinates, so the coordinates within the browser.

You can choose to minimize the screen during recording. After clicking the Start button, this screen disappears. To stop recording, press the Esc(ape) key.

Click the Start button to start the recording:

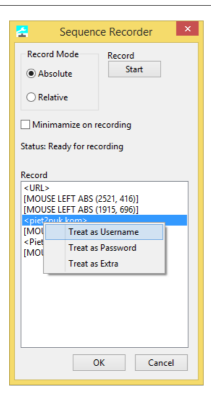
- The Browser starts with the URL;
- The Start button changes to Stop or the screen disappears;
- You can click the links and / or boxes with the mouse;
- You can use the keys to navigate (THIS IS PREFERRED);
- In the boxes where necessary, enter the access data;
- To stop recording, click the Stop button or press Esc(ape) if the screen is minimized.

After you stop the recorder, the screen shows what is recorded:

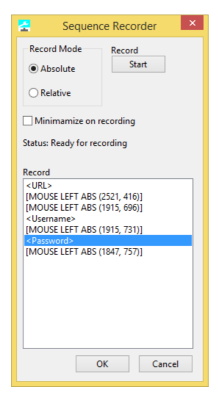


Now you need to mark the texts (between <and>) for the Username, Password, or Extra fields.. To do this, right-click on the text and then choose the appropriate field:





After that, the text fields are converted to Sequence Commands:



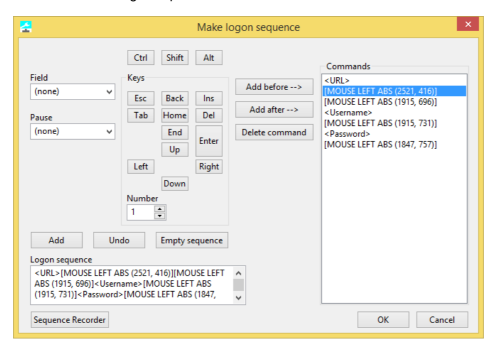
If you click the OK button, the text fields in the main screen will be filled in in the corresponding boxes. If the fields already have a value, SafePass asks for confirmation to overwrite it.



If you are not satisfied then click the Cancel button and then restart the recorder for a new recording.

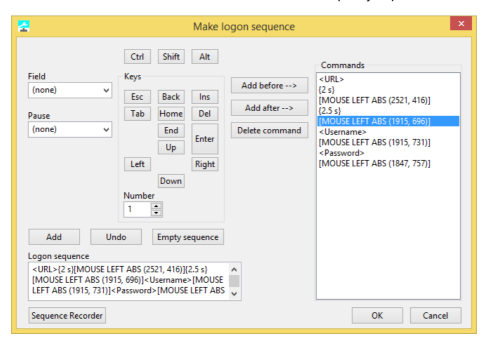
If it looks good then click the OK button.

You will return to Login sequence window:



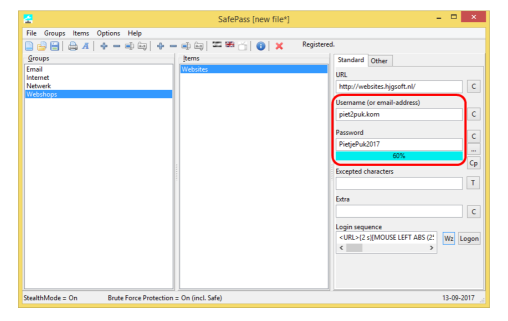
Here you can edit the recording further.

It is important to add enough time for the execution of the assignments after the command URL and after the MOUSE commands. Make sure there are plenty of pauses between:



On the main screen, the fields (Username and Password) are now filled automatically:





Important tips:

- Try to avoid mouse actions, so use the keys as much as possible.
 At the output, the mouse coordinates may differ by browser and / or by screen, which means that there is no correct result at the output.
- Build enough pauses between the assignments; Websites need time to load.

Chapter

Files





5 Files

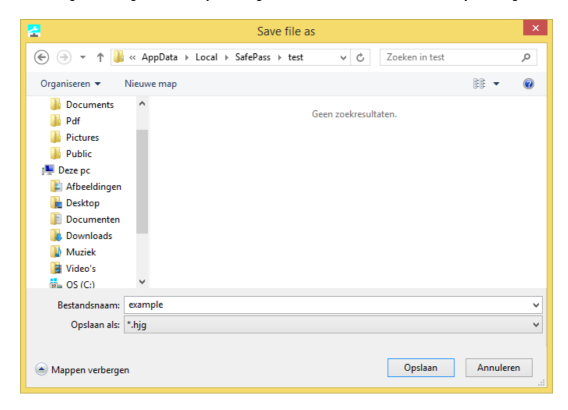
The Groups-Items-Fields are stored in secure files.

Save

To save your file, follow these steps:

• On the File menu, click Save

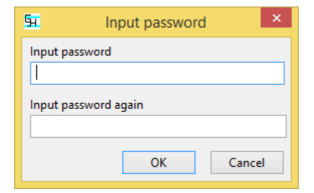
You will get a dialog box where you can give the file name or click an already existing file:



- In the File name box, type the name of the file OR
- Click on an existing file (will be overwritten!)
- · Click the Save button

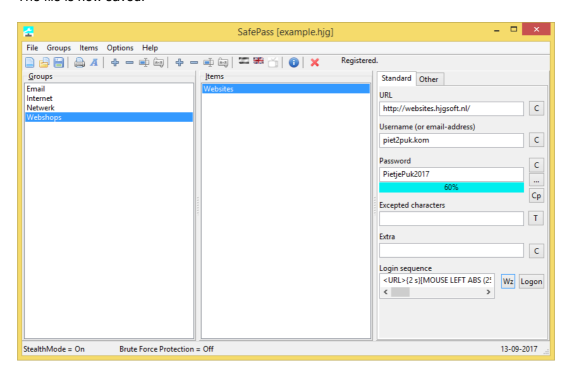
Now you must secure the file with a password:





- Enter the password in both boxes (Note: You only see asterisks (*))
- · Click the OK button
- In the notification box, click OK again

The file is now saved:



In the title bar you will see the name of your file between the blockbars.

Important: Take a strong string for the password of your file. It is the only password you must remember.

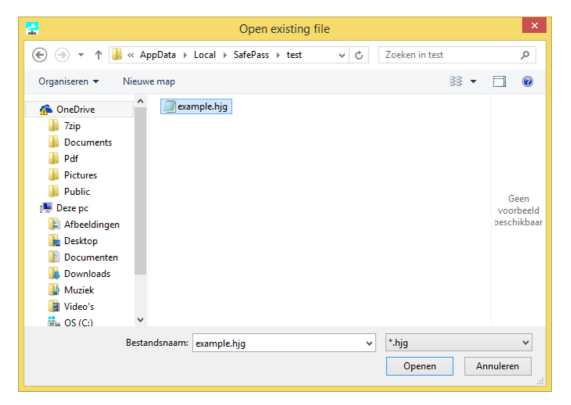
Open

To open a file, follow these steps:

• On the File menu, click the Open option

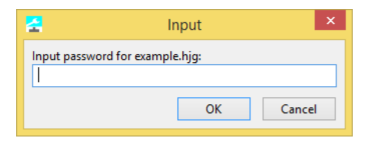


You will now see a dialog box where you can click on your file:



- · Click on your file
- Click the Open button

You must now enter the password of the file:



- Enter the (correct) password
- Click the OK button or press Enter

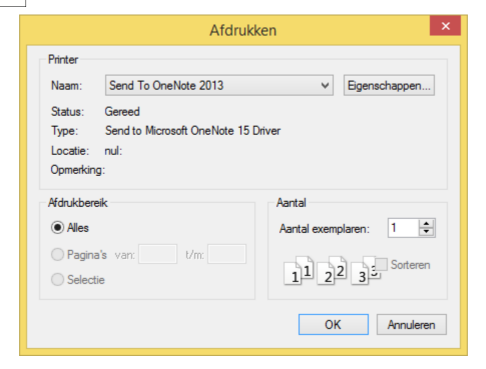
Print

You can also print the current file.

• On the File menu, click the Print option

You will see a dialog:





- Choose the right printer
- Enter (if any) the number of copies
- Click the OK button

Your file will now be printed.

Chapter

Security





6 Security

Brute Force

HJGSoft is committed to keeping your files as safe as possible.

However, hackers will always be keen to crack your secure files.

A commonly used method used for this is the so-called Brute Force method. This method tries to open the protected file with (many) different passwords.

To combat this, a Brute Force Protection has been built in SafePass, from version 1.3. This ensures that after a maximum of 9 attempts, the file is disabled.

However, this is also a risk to the user. Therefore, your file can also be sent to HJGSoft which will keep the files safe and offline.

Key-Logging

Another threat that has existed for a long time, but lately is being used are so-called key-loggers. These are programs that intercept all keystrokes and send it to an external address. And this is of course not the intention when using usernames and passwords.

From version 4.0, SafePass offers you the ability to use a virtual keyboard, not seen by keyloggers. Also, with the automatic login from SafePass, the "keyboard" will no longer be used. This all happens under the so-called Stealth Mode.

File Security

Whatever happened, from version 3.0, but we have never emphasized that, every SafePass update changes the file format. If an attacker is unexpected to crack a SafePass file then he/she can restart after an update.

It is therefore important that you do not ignore the updates, but install them!

Lock Screen

You can protect the SafePass screen so that when you're out of "office", others can not see the contents of SafePass.

Pwned

From version 4.6 there is a connection with the database of the site Have I Been Pwned?. This means that it is possible to see if the Username, if this is an e-mail address, has ever been hacked.

6.1 Brute Force Protection

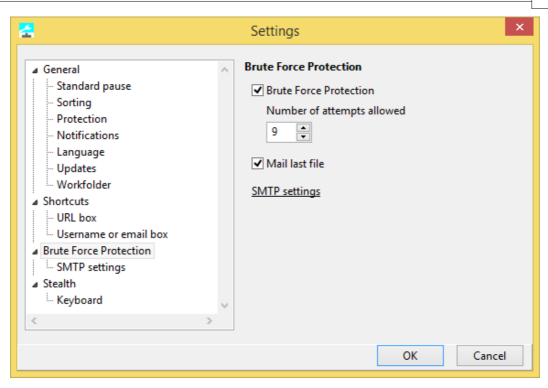
Use

First of all, you need to do some settings:

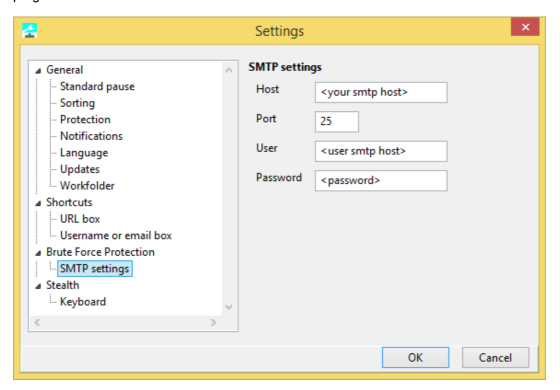
Go to Options --> Settings:







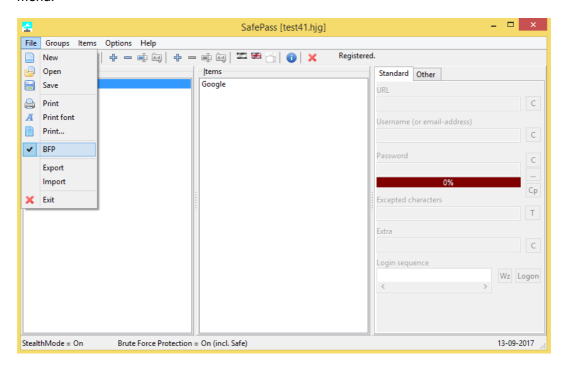
If you want to use Brute Force Protection then check the box for Brute Force Protection. Choose the number of attempts that may be made to open a file (at least 1, up to 9). If you also want to send your file (s) to HJGSoft, check the Mail Last File box. It is then necessary to set your SMTP data as well. These can usually be found in your email program:





These are the global settings.

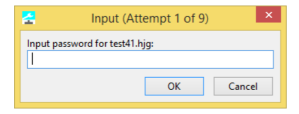
In order to actually use the Brute Force Protection, you must enable this option (BFP) from the File menu:



If you then save the file, the Brute Force Protection will apply to that file.

Do you have a file where you do not want to use the Brute Force Protection then turn off the BFP option before saving the file.

If you open a file protected by Brute Force Protection, you will see this in the password screen:



When the maximum number of attempts is reached, the file is overwritten and all information has disappeared. The file has become unusable. The file will add the .killed extension

Important: You MUST be registered to make use of this option. This is due to

the fact that HJGSoft offers you room for storing your files and

possibly returning your files.

Important: Only your last three files will be saved.

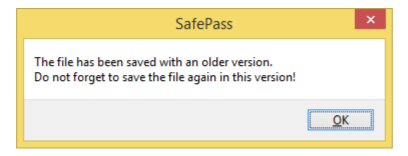
Important: Per day you can send up to 3 files (max) to HJGSoft; this to prevent

spam-like issues. If you have reached the maximum, save the file

again the next day.

From version 3.0, each (next) version will be provided of another security algorithm. This increases the security of your files. SafePass will automatically detect when you open an "old" file:





The "old" file will be viewed by SafePass as "changed". Do not forget to save the file again!

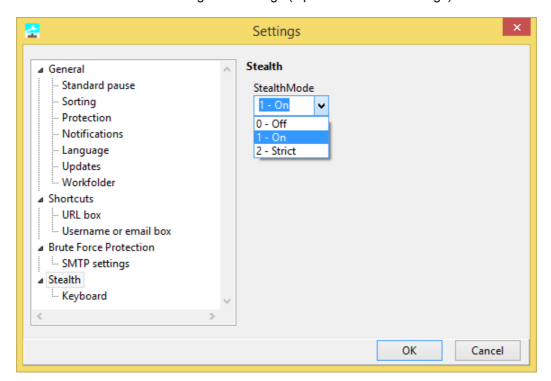
6.2 Stealth Modus

From version 4.0, SafePass can work under a Stealth Mode.

The Stealth Mode has 3 types:

- Off SafePass works as in the latest version 3.x
- On SafePass will no longer use the "Keyboard" (simulation) auto-login, but another method so that will prevent key-loggers to gather information. You can also
- activate the virtual keyboard at most input locations by double-clicking the mouse.
 Strict See On (above). SafePass will automatically display the virtual keyboard at each
 - entry field that is critical (e.g., Password or Open File).

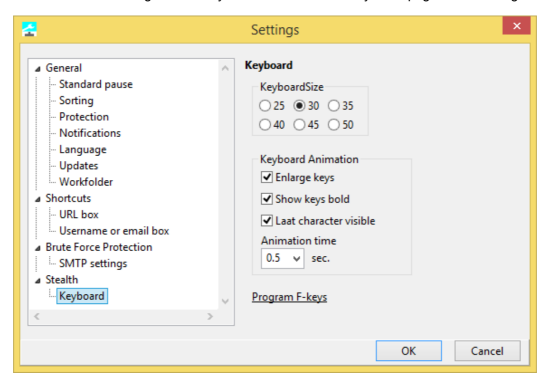
The Stealth Mode can be changed in Settings (Options menu --> Settings) on the Stealth tab:



Virtual keyboard



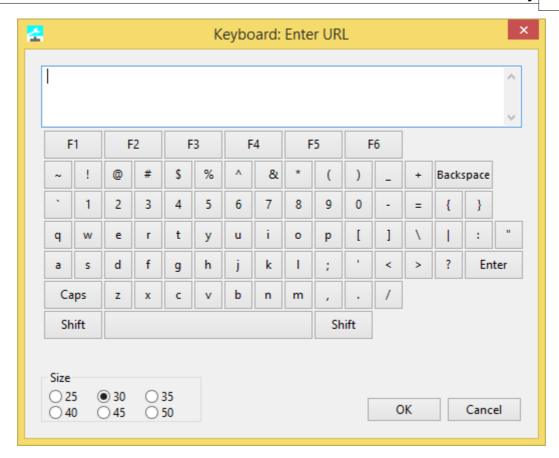
You can find the settings for the keyboard on the Stealth-Keyboard page in the Settings:



The virtual keyboard is active when the Stealth Mode is On or Strict.

When you double-click an input field, a virtual keyboard will appear:



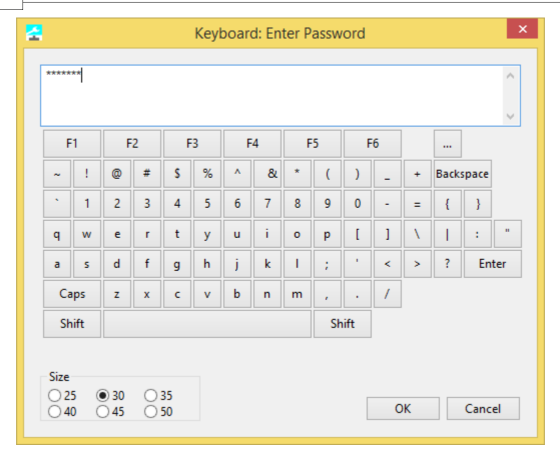


The keyboard works like a physical keyboard, just click on the desired characters with the mouse. If you have a touch screen, you can also touch the keyboard with your fingers via the screen. In the title bar of the virtual keyboard, you can see from which field it is activated so you always know what kind of information you need to type.

At the bottom left you can change the size of the virtual keyboard (this can also be done via the settings).

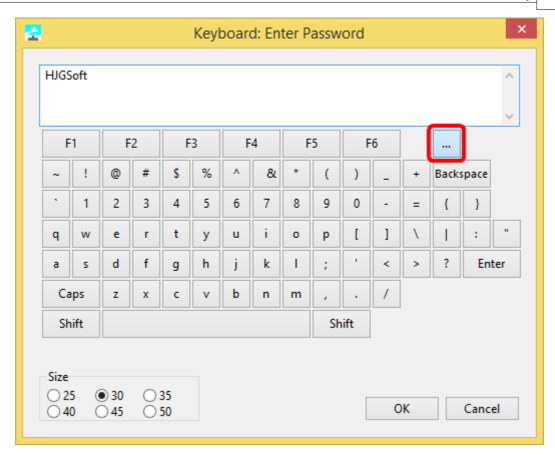
If you need to enter a password using the virtual keyboard, the display will show standard asterisks:





At the top right, a button with the ellipse symbol (...) appears. When you click this button you will see what you entered:



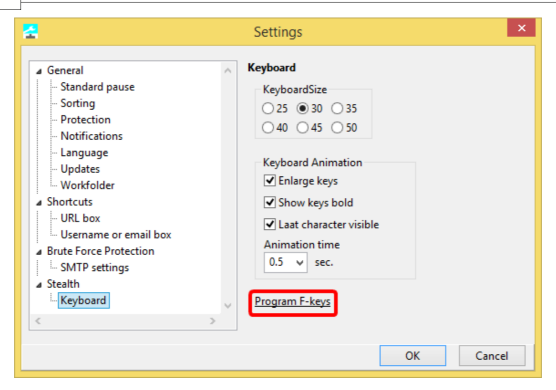


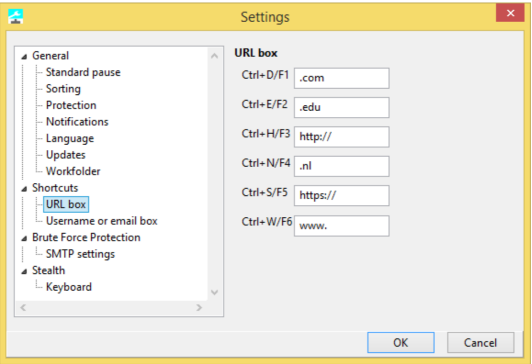
The keyboard also has 12 Function keys (F1 through F6 and with the shift key pressed F7 through F12).

These twelve function keys are the same as keyboard shortcuts as you can use them in the URL and Username fields.

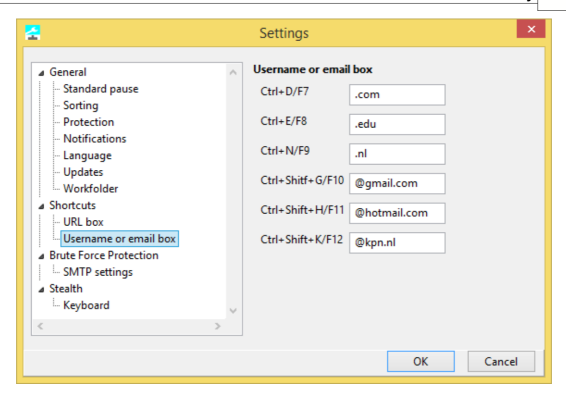
You can change these settings using the Settings:







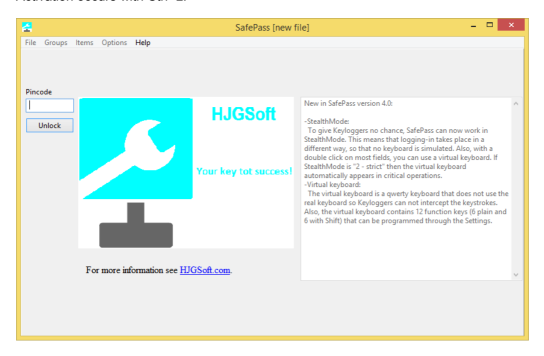




6.3 Lock Screen

You can protect your SafePass screen so others can not see the content when you're not behind your screen.

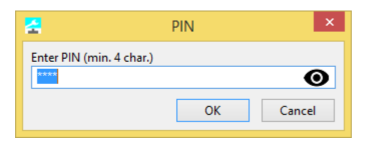
Activation occurs with Ctrl+L:





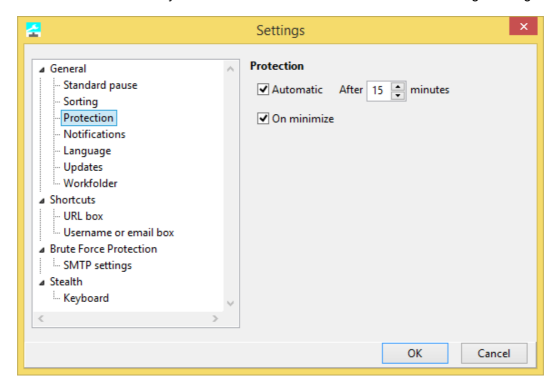
To unlock the screen, you must enter a PIN. By default, this is '0000' (4 times a zero).

he PIN can be customized via the Options menu --> Lock Pin:



The PIN will be saved to the current file.

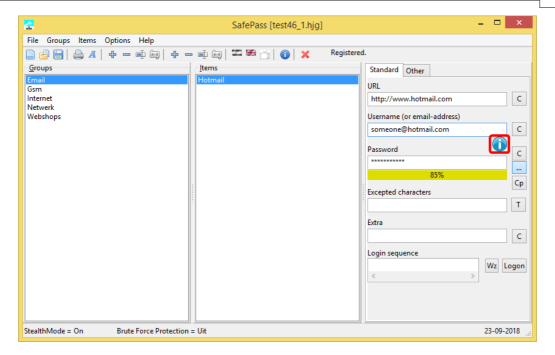
You can also automatically activate the Screen Lock after a certain time through Settings:



6.4 Pwned

Have I Been Pwned (https://haveibeenpwned.com/) is a website where you can check if an e-mail address has been hacked before. If that is the case then the website will gives details. From version 4.6 this site is integrated in SafePass. This gives you the opportunity to check in SafePass whether the e-mail address you use as a Username is safe. In the bottom right of the Username box, a signal button has been added that indicates the status of Pwned:





If the status is not clear or has not yet been checked, there is an I-symbol.

If you click on the I, the e-mail address in the Username box will be checked.

If this e-mail address does not appear in the Pwned database, a green check mark will appear:

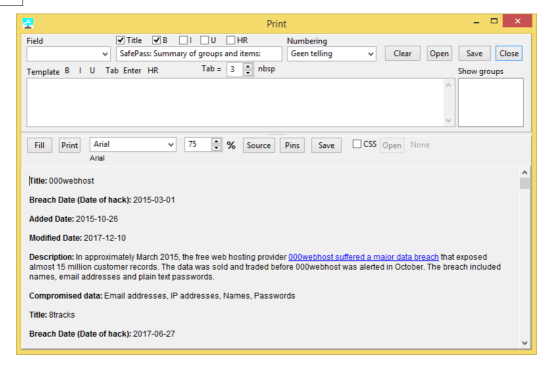


If the e-mail address is found in the Pwned database, a hand with the thumb down will appear:



If you click on the hand, you will see the details. For this the Reporter is opened:





The **Title** indicates which website or organization the e-mail address is known to. Then 3 dates follow:

- Breach Date This is the date of the hack;
- Added Date The date on which the hack was included in the database:
- **Modified Date** The date on which the database for this item was last modified. Below is a **Description**.

Behind Compomised data you can see which parts are involved in the hack.

In these cases it is advisable to change the e-mail address as the Username and / or change the password associated with the Username.

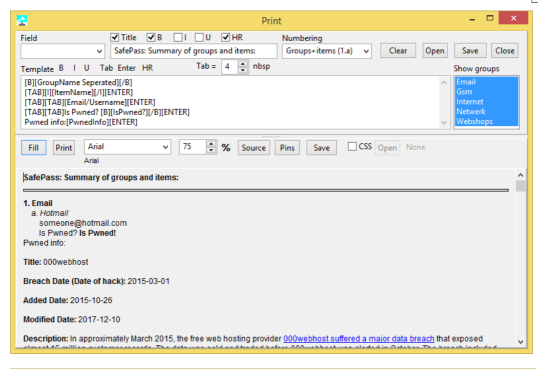
Pwned in bulk

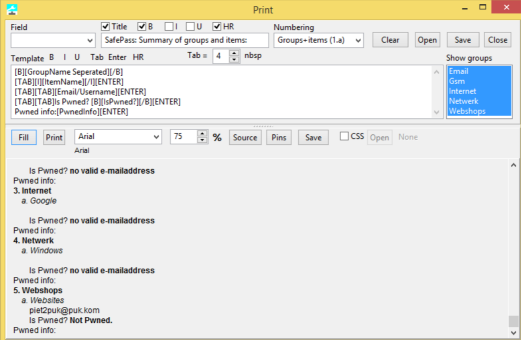
Via the Reporter (menu File -> Print ...) you can have all addresses checked. You can use the following template for this:

[B][GroupName Seperated][/B]
[TAB][I][ItemName][/I][ENTER]
[TAB][TAB][Email/Username][ENTER]
[TAB][TAB]Is Pwned? [B][IsPwned?][/B][ENTER]
Pwned info:[PwnedInfo][ENTER]

When you click on the Fill button you will get a report with Pwned data:

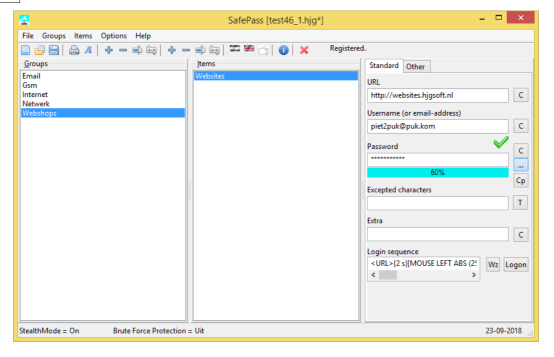






In the main screen you will find the results for the different items:

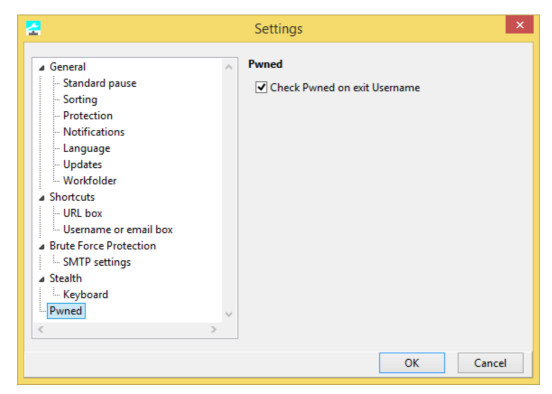




Automatic Check

On leaving the Username box, if something has changed, SafePass can automatically check the Pwned-status.

You can adjust the settings for this feature (Menu Options -> Settings):



Chapter Expire Date

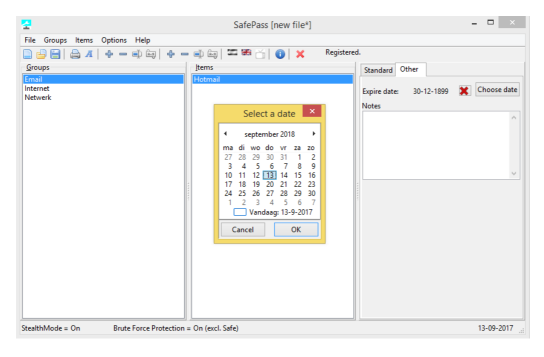


7 Expire Date

From version 1.7, a expiration date has been added to the items.

The default value is 30-12-1899 indicating that the date is not filled.

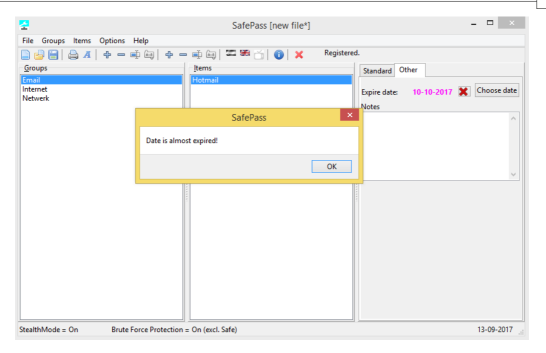
When you click the Choose Date button you will see a calendar:



Here you can choose the expiration date.

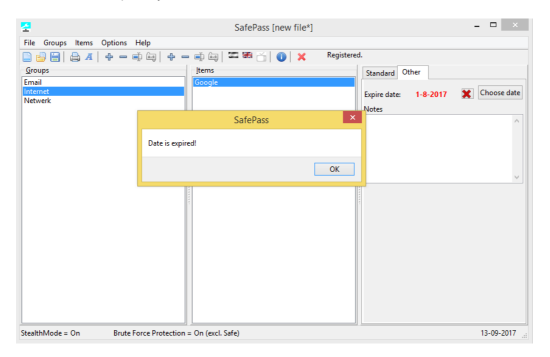
When the date is almost expired (within one month), a message will appear:





The date color changes to bold pink.

When the date expires, you will also receive a notification:

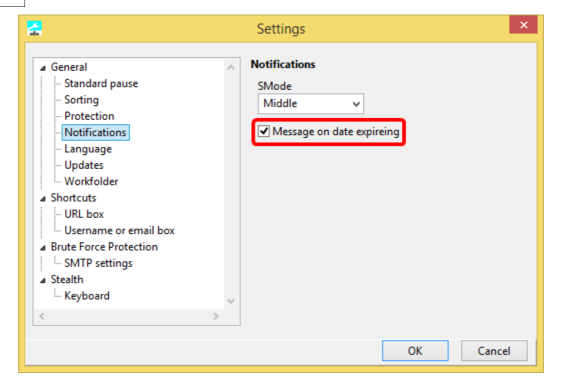


The date color changes to bold red.

In addition, the notifications appear once per item per session.

If you do not want to see notifications you can disable them via the settings:





Chapter

Print...





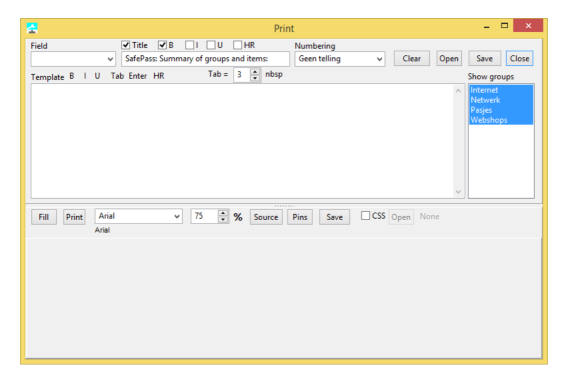
8 Print...

From version 1.8 there is a new Print screen in SafePass.

This screen is experimental. This means that everything is not working properly yet.

You open the screen from the menu File-->Print...

The screen looks like this:



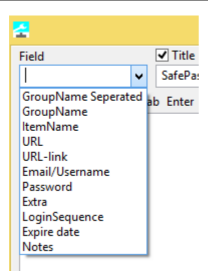
In the top section, you build the template. The bottom part will be the result.

The template may consist of fields with any formatting.

Add field

To add a field, click on the combobox Field:





Here you will find all the fields you can save to an item.

For each item, the template is executed. Because this is not always desirable for GroupName you can choose GroupName Seperated; then the Groupname will only be displayed at the beginning of a Group.

If you want to jump to a new line in output, you must explicitly end the previous line with the [ENTER] code except for Groupname Seperated because it has an implied Enter.

Format

To format a field, use the buttons at the top left of the template:



If you are done with the formatting, you must explicitly turn it off (so usually behind the field).

Example

We will create a template with the following output:



SafePass: Summary of groups and items:

Email

Hotmail

http://www.hotmail.com

GSM

Huawei

Internet

Facebook

www.facebook.com

Google

http://www.qoogle.nl

Netwerk

Windows

The report starts with the title (checked at the top).

Then the group name is shown one time in bold.

Under the group name, the name of the item is italicized and indented.

Below is the url underlined and indented.

The template looks like this:

Template B I U Tab Enter HR

[B][GroupName Seperated][/B]
[TAB][I][ItemName][/I][ENTER]
[TAB][TAB][U][URL][/U][ENTER]

The code [B] represents Bold On. The code [B] for Bold Off. The I for Italic and the U for Underline.

The code [TAB] causes an indent. With the Spin button 'Tab =' you can determine the size of the indent.

The [ENTER] code creates a new line.

Other possibilities

The check mark Title indicates whether you want a title above the report. Below you can change the title.

The check marks bold, italics, and underscores are the formatting options for the title. With HR, there is a horizontal ruler under the title.

You can count the list.

Choose the desired count from the Numbering list.

Use the Clean button to clear the template.

With the Open button, you load a template from disk (by default, four templates are included; look in the installation folder).

The Save button allows you to save a template to disk.

The Close button closes this window.

With the Fill button, fill out the report with the above template.

The Print button allows you to send the report to a printer. TIP: This option is (yet) unreliable; save the layout to disk and print it with another program.

With the combobox Font, choose a Font for the report (hereafter you must click the Fill button to see the result).

With the spin button Size, choose the font size in percentages.



The Save button allows you to save the layout as html or as a txt file.

The Source button allows you to change the source code of the print. The caption then changes to Target:

```
Arial
                                        75
                                               ÷ %
                                                                                  CSS Open None
 Fill
        Print
                                                       Target
                                                                 Pins
                                                                          Save
               Arial
<html>
         <head>
                  <title>SafePass: Summary of groups and items:</title>
                           body{font-family:Arial;font-size:75%;}
                           table{font-family:courier new;font-size:90%;border-collapse;collapse;border:1px solid;width:50%;}
                           th{text-align:left;padding-left:5px;}
                           td{padding-left:5px;}
                           hr{border-style:solid;border-width:1px;}
                  </style>
         </head>
         <body>
                  <b>SafePass: Summary of groups and items:</b><br/><br/>
                  </b>&nbsp;&nbsp;&nbsp;<i>Hotmail</i><br/>
                        <a>http://www.hotmail.com</u><br/>
```

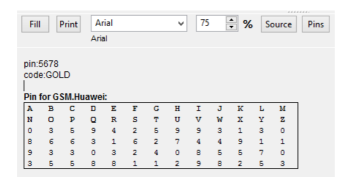
The Target button returns to the layout; the changes in the source are implemented. The changes will be overwritten after pressing the Fill button.

The CSS checkbox lets you use your own css file. When checked, you can open the css file using the Open button.

You can copy the layout (or selection) to the clipboard using Ctrl+C or with the right mouse button. You can use activated URLs in the layout. Then work in the template with something like: [URL] OR use the URL-link field.

Pins

For those who find it difficult to remember a PIN, use the Pins option. When you click the Pins button, you get the following output:



It goes like this:

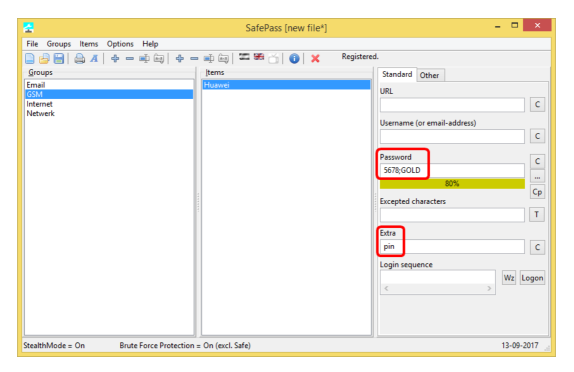
Your mobile phone's pincode is 5678. The code word is GOLD. In the box you will see the letters of the alphabet. The first digit of the PIN is in the first line of numbers under the G, the second digit of the PIN is in the second line of numbers under the O, etc.

So you only have to remember your code word.



This way you can safely keep your PIN at the device (of course, only the box !!!).

The code word is saved by the password and in the Extra box you enter "pin":



The password syntax is: <pincode>;<code-word>.

From version 4.3 the pincode may have any length; the code-word must, of course, be as long as the pincode.

Chapter

Other possibilities





9 Other possibilities

Below you will find an overview with a brief description of the other possibilities of this program.

New

Under the File menu, the option New (toolbar: 1st button) will create a new "clean" file. By default, there are the Network and Internet groups. You can, of course, remove these.

Print

Under the File menu, the Print (toolbar: 4th button) option allows you to print all groups and items (groups and items are sorted).

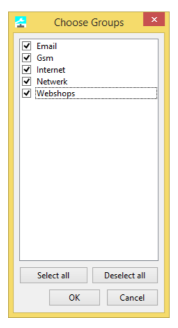
Print font

Under the File menu, the Print font (toolbar: 5th button) option allows you to customize the font of the printout.

Export

Under the File menu, you find the Export option. This allows you to export the current file to XML format; the export file is in the same folder as the current file under the same name but with the . xml extension. Be careful because the export file is in text format, so the passwords are just readable.

From version 4.6 you can first select the groups you want to export:



Import

Under the File menu, you find the Import option. This option allows an export file to be read. After completion, the program will ask to delete the import file.



Exit

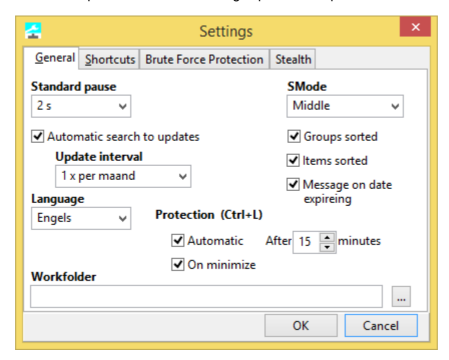
Under the File menu, the Exit (toolbar: 18th button) option will allow you to exit the program.

Language

Under the Settings menu is the Language option. Here you can choose Dutch (toolbar: 14th button) or English (toolbar: 15th button).

Settings

Under the Options menu is the Settings option. This opens a screen with default settings:

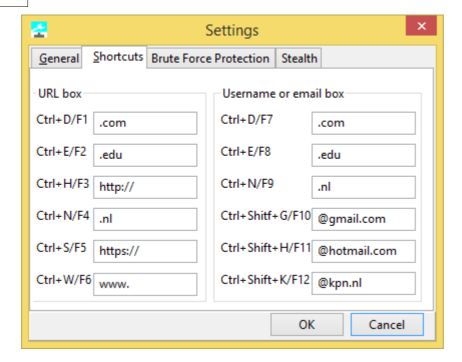


In this window you can:

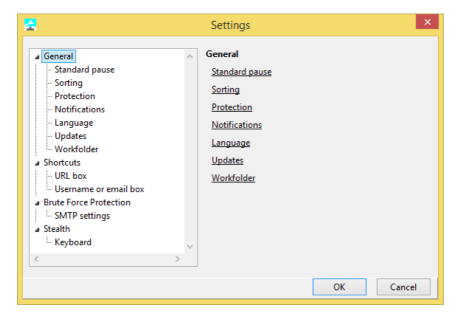
- Set the default pause (i.e., the pause after the URL is activated)
- Automatically search for an update of the program and set how often it should take place
- Choose the Language
- Set up the Workfolder. If it is empty, the Windows default will be taken ([drive]:\Users\[user] \AppData\Local\SafePass)
- Set SMode. This is the extent to which you receive notifications from SafePass
- Indicate whether the Groups/Items should be sorted
- Whether you want a notification when an expiration date is exceeded

On the keyboard shortcuts, you can redefine the shortcuts of the URL and Username field:

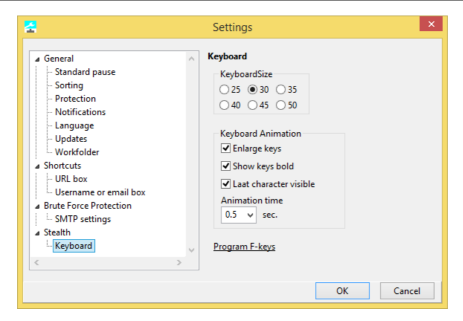




From version 4.4, the Settings window has been completely renewed and has become a lot clearer:







Search for update

Under the Options menu, you find the Search for Update option, which allows you to search for a newer version of this program. If this is the case, you will be able to download this newer version and install it if you wish.

Copyright

The Help menu contains the Copyright option (toolbar: 17th button) where you can view the creator and the version number of the program.

Commercial

Under the Help menu, the option Commercial (toolbar: 16th button) lets you see (random) advertising in a separate window. This happens occasionally automatically when you are not registered (if you don't have a payed license).

Registrer

Under the Help menu, you find the Register option. With this option, you visit the HJGSoft website where you can fill in a registration form. When you are registered you will receive an email containing two codes. These are entered using the Enter Codes option (under the Registration option).

Copy Login sequence

It is possible to copy the Login sequence to another item. Right-click Login sequence and select Select All and then Copy.

Go to another item and click the mouse in the field Login sequence. Right-click and choose the Paste option.

Move Item

You can move an item using Drag & Drop. Click the left mouse button on an item and drag it to the Groups list. Release the left mouse button on the Group where you want to move the item.

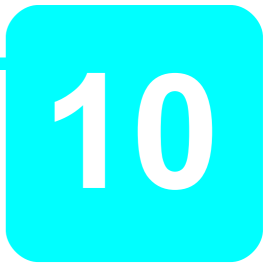




You can not move an item to the same group. The new group can not already contain an item with the same name.

Chapter

Register





10 Register

You can use the program for free. You have almost all functionalities available. However, advertisements appear occasionally.

The excluded functionalities are:

- Using Stealth Mode (+ Virtual Keyboard)
- Use of Brute Force Protection (+ safe)
- · Save print templates
- · Save print output
- Export
- Import
- · Details Have I Been Pwned

To get rid of this (mandatory) advertisement and / or to use all functionalities, you can register via HJGSoft's website. This costs a little money, but this encourages the creator to proceed with this project. After the registration is complete, you will receive an email containing two codes that you can enter via the menu Help-->Register-->-Enter codes. After that, you use a registered version and are released from the advertisement.