PASSWORD MANAGER

Table of Contents

Introduction:2	Forgot Encryption/Decryption Password:16
Getting Started:5	Change Encryption/Decryption Password:18
Create an Account (Sign up):8	Delete Account:20
Log In:	Frequently Asked Questions (FAQ):22
Reset/Forgot Account Password:14	

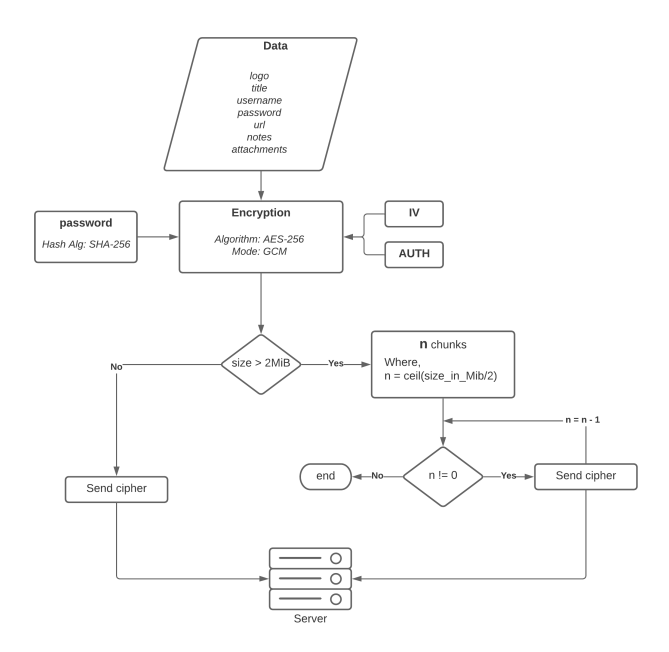
Introduction:

A password manager is a program that allows users to store and manage their passwords for local applications and online services. A password manager assists in storing such passwords in a centralized vault, and encrypted with one master password. Users only need to remember one password to access their service.

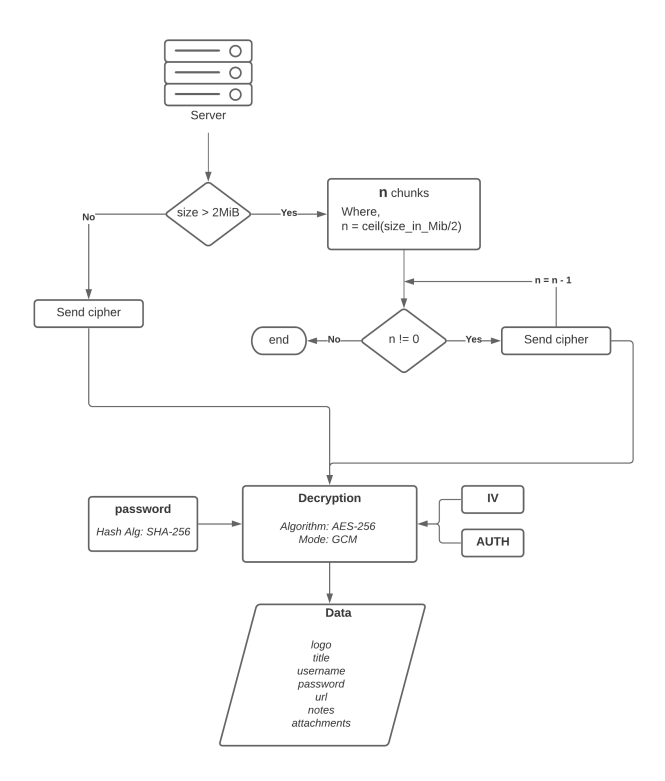
The encryption is done on the client side with AES256 bit encryption, to ensure the safety of your credentials.

It not only provides password management but also manages logo, title, username, password, notes and attachment(s).

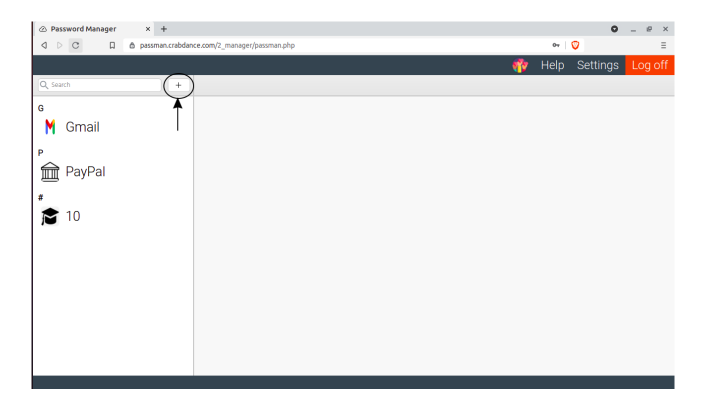
Encryption:

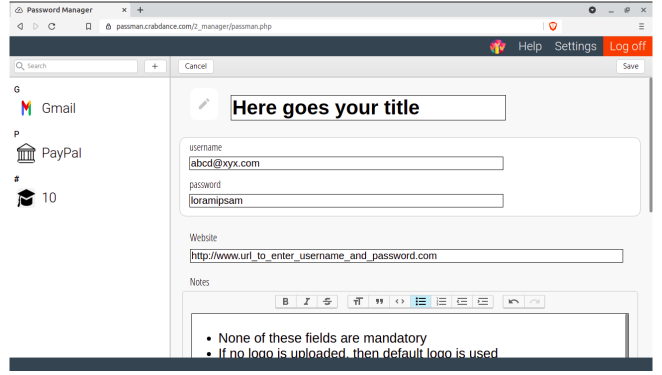


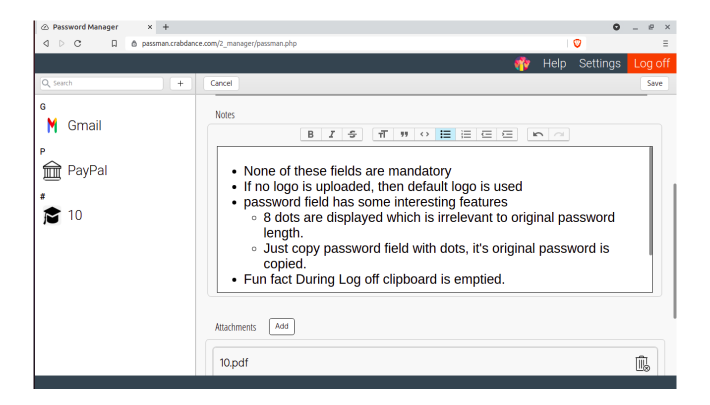
Decryption:

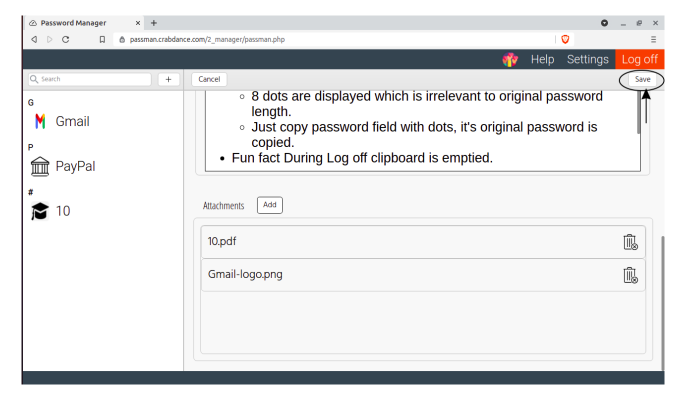


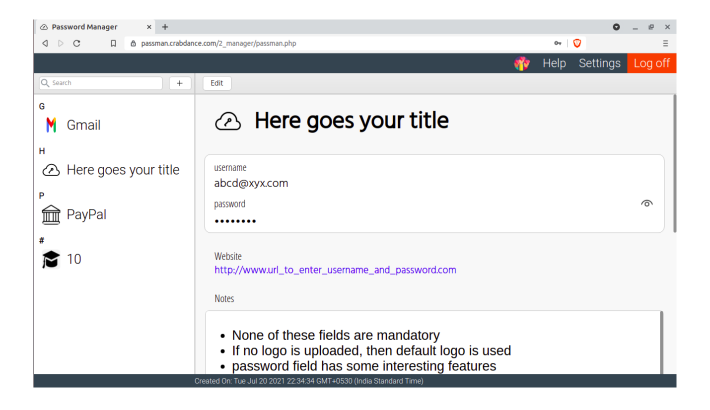
Getting Started:

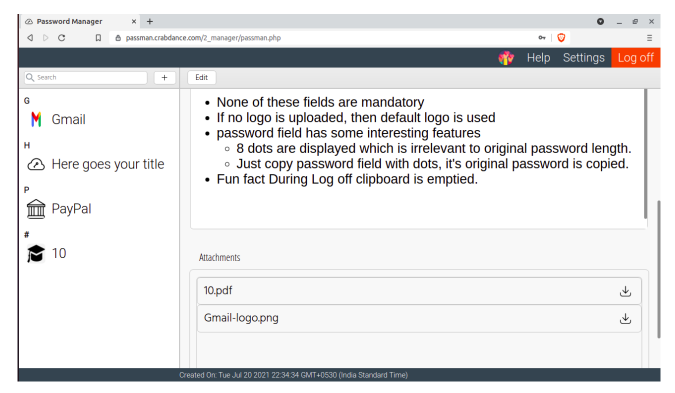












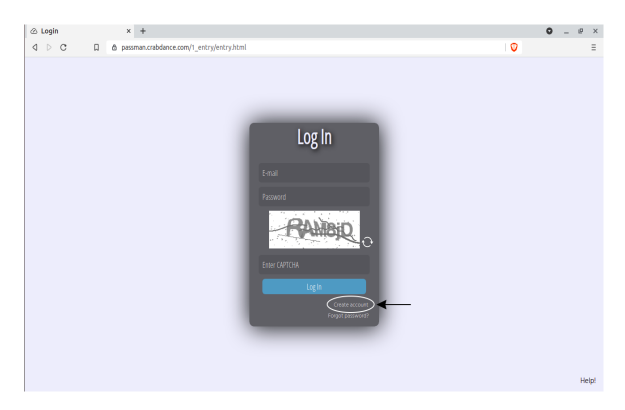
Create an Account (Sign up):

Step1:

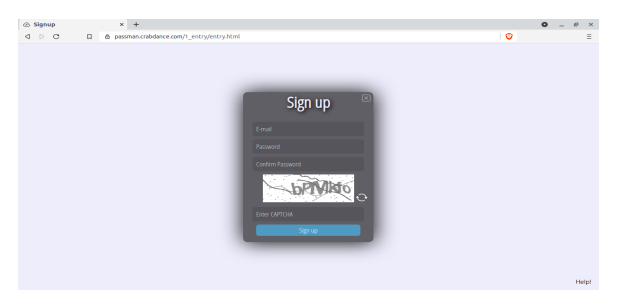
Open http://passman.crabdance.com

Step2:

Click on create account



Step3:



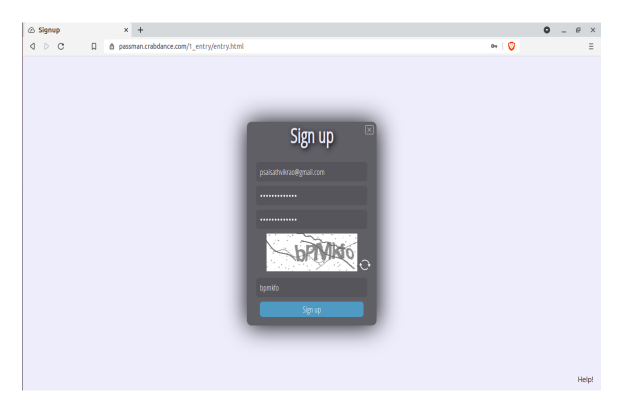
E-mail:

Enter the email address which can receive emails.

Password:

Password must contain at least one number and one uppercase and lowercase letter, and at least 8 or more characters.

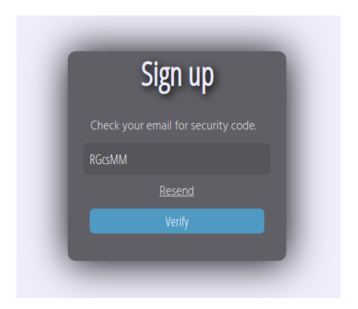
Ex: Abcdefg1, appleS56, Cap₹small1234, etc.



Click on Sign up button.

Step4:

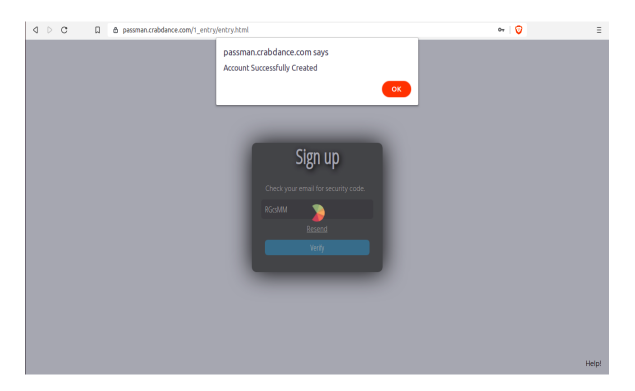
Check your email for security code



Enter the security code and click on *Verify* Button.

Step5:

Click on ok button.



Step6:

Log In

Step7:



Account password(login password) is used to verify the identity of the user and there is a chance to reset it with the help of email.

Encryption/Decryption password is used to encrypt/decrypt data on user side. It is not stored in the server, as a result if the user forget the password there is no chance to recover any data.

Enter the Password and click on *Submit* button.

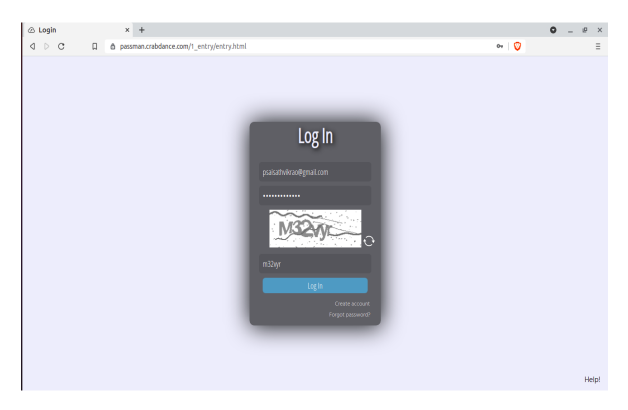
Log In:

Step1:

Open http://passman.crabdance.com

Step2:

Enter email, password and CAPTCHA.



Click on *Log In* button.

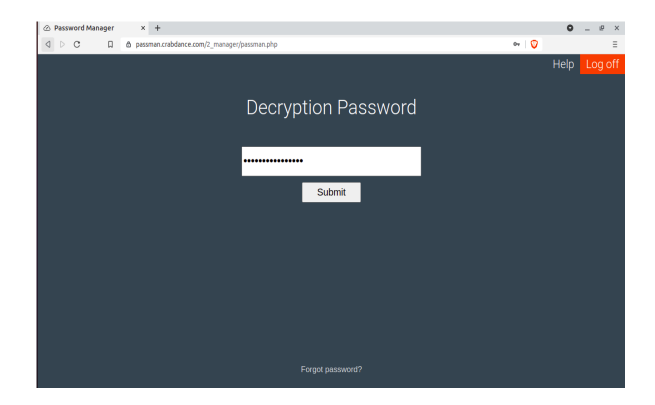
Step3:

Note:

Ignore this step, if logging in for first time.

Ignore this step, if logging in after encryption/decryption password reset.

Enter encryption/decryption password and click on *Submit* button.



The encryption/decryption password is stored in primary memory(RAM), which is volatile in nature and secure. When user tries to refresh\close the page, the password gets deleted.

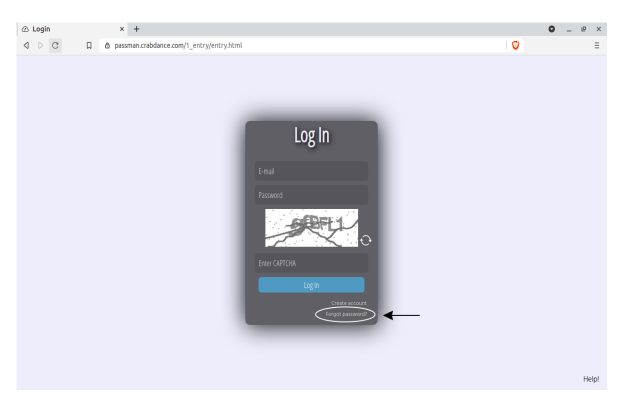
Reset/Forgot Account Password:

Step1:

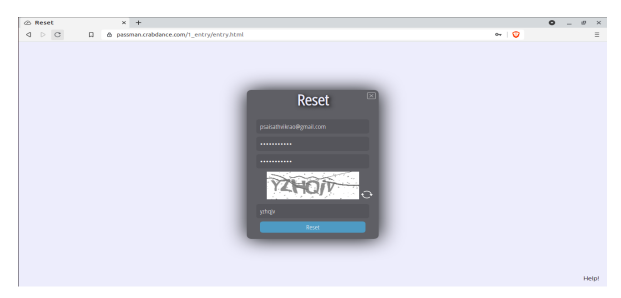
Open http://passman.crabdance.com

Step2:

Click on forgot password



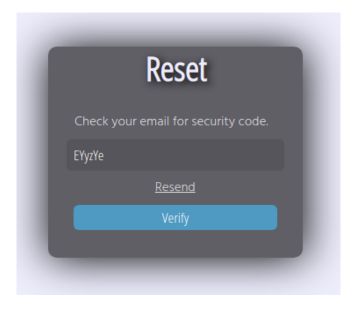
Step3:



Enter email, new password, confirm new password, CAPTCHA and press *Reset* button.

Step4:

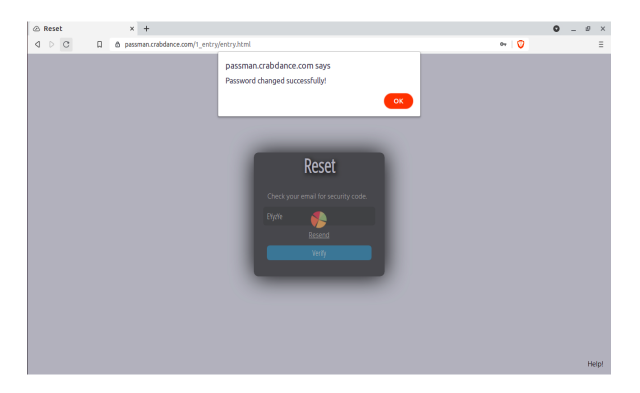
Check your email for security code



Enter the security code and click on *Verify* Button.

Step5:

Click on ok button.



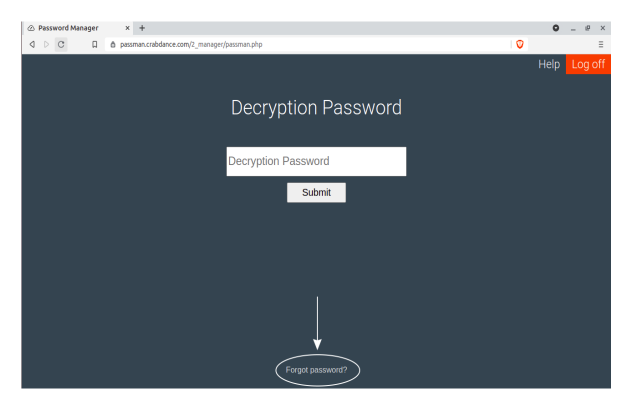
Forgot Encryption/Decryption Password:

Step1:

Log In

Step2:

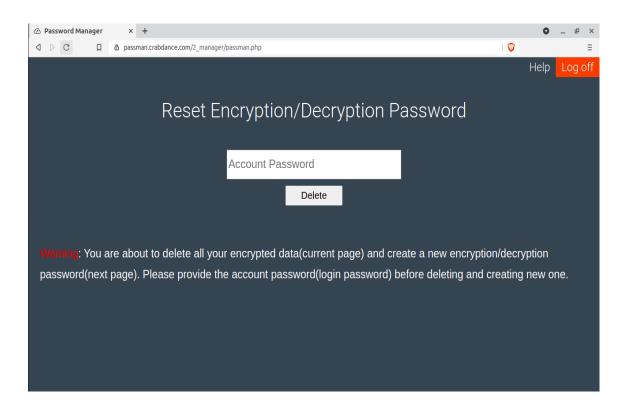
Click on forgot password



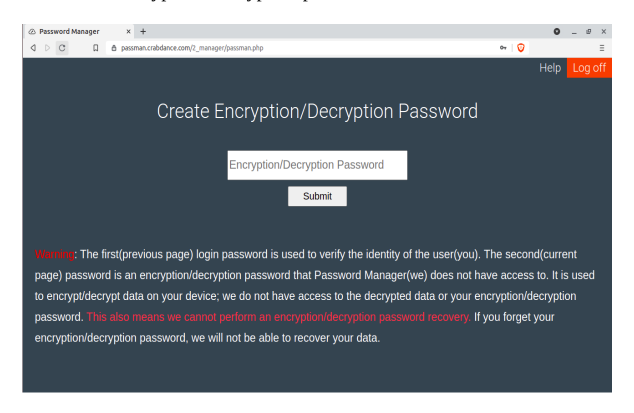
Step3:

The data which was encrypted will be deleted. Because as stated during creation, "server doesn't store encryption/decryption password, as a result if the user forget the password there is no chance to recover any data". In order to create new one, previous data must me erased.

Enter account password and click on *Delete* button.



Step4: Create new Encryption/Decryption password and click on *Submit* button.



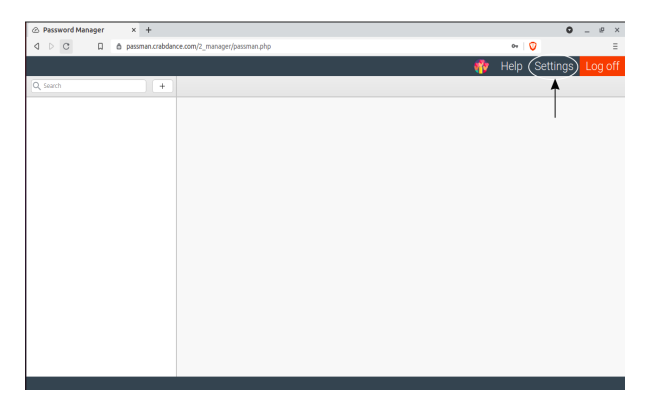
Change Encryption/Decryption Password:

Step1:

Log In

Step2:

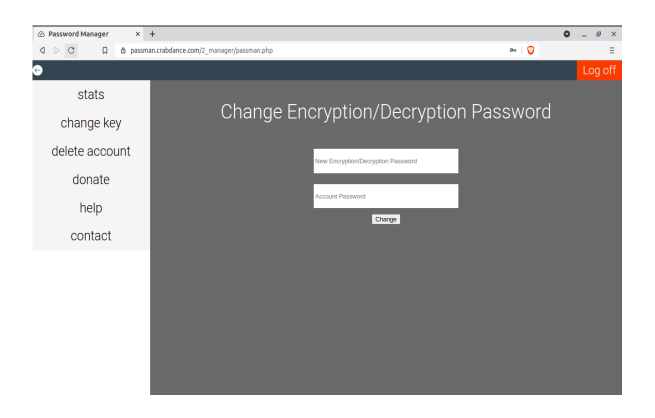
Click on Settings button.



Step3:

Click on *change key* button.

Enter new Encryption/Decryption Password, Account Password and click on *Change* button.



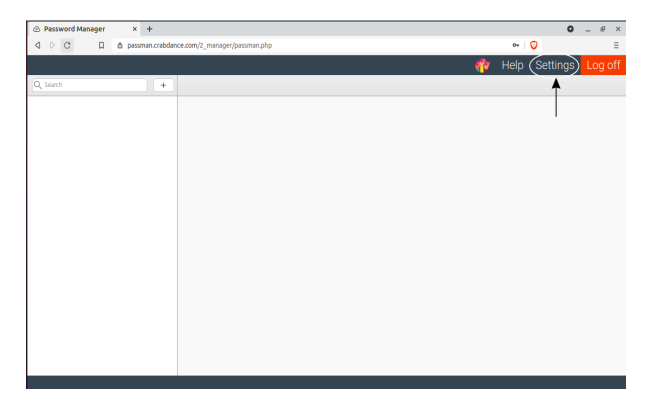
Delete Account:

Step1:

Log In

Step2:

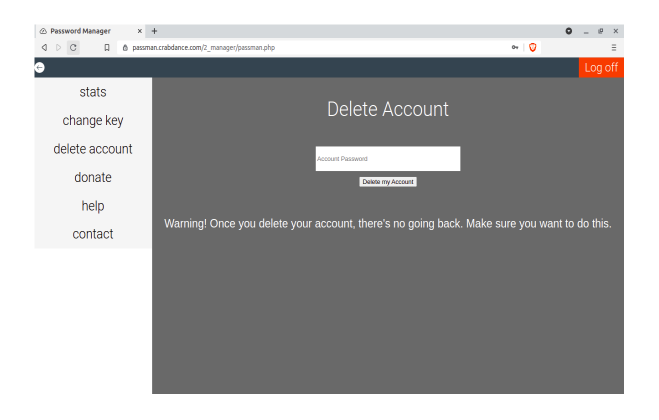
Click on Settings button.



Step3:

Click on *delete account* button.

Enter Account Password and click on *Delete my Account* button.



Frequently Asked Questions (FAQ):

What to do if you forgot to log off on another computer?

Small: Log in again.

Long: Logging again will destroy previous session details.