

Common Threats and Solutions

Password Managers

Irfan Kanat

Department of Digitization
Copenhagen Business School

May 24, 2021

This work is licensed under a Creative Commons Attribution 4.0 International License.

A Strong Password

Possibilities...

A Strong Password

Possibilities...

$$l = abc...xyz = 26$$

A Strong Password

Possibilities...

$$I = abc...xyz = 26$$

$$III = 26 \times 26 \times 26 = 17576$$

A Strong Password

Possibilities...

$$I = abc...xyz = 26$$

$$III = 26 \times 26 \times 26 = 17576$$

$$IIII = 26 \times 26 \times 26 \times 26 = 456976$$

A Strong Password

Possibilities...

$$I = abc...xyz = 26$$

$$III = 26 \times 26 \times 26 = 17576$$

$$IIII = 26 \times 26 \times 26 \times 26 = 456976$$

$$L = abc...zAB...XYZ = 52$$

A Strong Password

Possibilities...

$$I = abc...xyz = 26$$

$$III = 26 \times 26 \times 26 = 17576$$

$$IIII = 26 \times 26 \times 26 \times 26 = 456976$$

$$L = abc...zAB...XYZ = 52$$

$$LLL = 52 \times 52 \times 52 = 140608$$

A Strong Password

Possibilities...

$$I = abc...xyz = 26$$

$$III = 26 \times 26 \times 26 = 17576$$

$$IIII = 26 \times 26 \times 26 \times 26 = 456976$$

$$L = abc...zAB...XYZ = 52$$

$$LLL = 52 \times 52 \times 52 = 140608$$

Upper, lower case characters, numbers, special symbols...

Have You Been Pwned?

';--have i been pwned?

Check if your email or phone is in a data breach

email or phone (international format)

pwned?

Good news — no pwnage found!

No breached accounts and no pastes (subscribe to search sensitive breaches)

Good Password

Long

Character Types

No Words

No Personal Facts

Don't Reuse

Password Managers

 KeePassXC

[The Project](#) [Screenshots](#) [Download](#) [Blog](#) [Docs / FAQ](#) [The Team](#)



KeePassXC - Cross-Platform Password Manager

Never forget a password again.

Securely store passwords using industry standard encryption, quickly auto-type them into desktop applications, and use our browser extension to log into websites.

[Download for Linux](#) [Learn More](#) [Donate](#)

Encrypted

Complete database encryption using industry standard 256-bit AES. Fully compatible with KeePass Password Safe formats. Your password database works offline and requires no internet connection.

Cross-Platform

Every feature looks, feels, works, and is tested on Windows, macOS, and Linux. You can expect a seamless experience no matter which operating system you are using.

Open Source

The full source code is published under the terms of the GNU General Public License and made available on GitHub. Use, inspect, change, and share at will; contributions by everyone are welcome.