

keepassxc review

keepassxc review begins with a deep dive into one of the most robust and respected open-source password managers available today. In an era where online security is paramount, understanding the tools that protect our digital lives is crucial. This comprehensive keepassxc review will explore its core features, robust security architecture, user interface, cross-platform compatibility, and its standing within the cybersecurity community. We will dissect its strengths, examine potential weaknesses, and provide an in-depth analysis to help you determine if keepassxc is the right solution for your password management needs.

Table of Contents

Introduction to KeePassXC

Key Features of KeePassXC

Security Architecture and Encryption

User Interface and Ease of Use

Cross-Platform Compatibility

Performance and Reliability

Community and Development

Alternatives to KeePassXC

Final Thoughts on KeePassXC

Understanding KeePassXC: A Powerful Open-Source Password Manager

KeePassXC stands out in the crowded password manager market as a free, open-source, and cross-platform application. Developed as a community fork of KeePassX, which itself was a port of the original KeePass, KeePassXC inherits a legacy of strong security and user control. Unlike many cloud-based services, KeePassXC stores your password database locally, giving you complete ownership and control over your sensitive information. This fundamental difference in approach is a major selling point for privacy-conscious individuals and organizations.

The philosophy behind KeePassXC centers on empowering users with a secure and auditable tool. Its open-source nature means that the source code is publicly available for anyone to inspect, fostering transparency and trust. This review aims to provide a detailed examination of what makes KeePassXC a compelling choice for managing your online credentials, from its encryption protocols to its user-friendly interface.

Key Features of KeePassXC

KeePassXC is packed with features designed to enhance security and streamline password management. At its core, it provides a secure vault for storing an unlimited number of login credentials, notes, and other sensitive data. The application allows for highly customizable entry fields, enabling users to store not just usernames and passwords but also URLs, attachments, and custom data. This flexibility makes it suitable for a wide range of information beyond just website logins.

Password Generation Capabilities

One of the most critical features of any password manager is its ability to generate strong, unique passwords. KeePassXC excels in this area with its sophisticated password generator. Users can configure the generator to create passwords of a specified length, including or excluding specific character sets like uppercase and lowercase letters, numbers, and symbols. This ensures that generated passwords are complex enough to resist brute-force attacks, significantly improving your online security posture. The generator also offers options for creating pronounceable passwords, which can be helpful for memorization in some contexts, though not recommended for high-security passwords.

Database Organization and Management

Effective organization is key to managing a large number of credentials. KeePassXC offers a hierarchical group system, allowing users to categorize their entries logically. You can create custom groups and subgroups for different services, accounts, or purposes, such as "Work," "Personal," "Social Media," or "Banking." This structured approach makes it easy to locate specific entries quickly, even with hundreds or thousands of stored credentials. Furthermore, the application supports tagging, providing another layer of flexible organization and searchability.

Auto-Type Functionality

The auto-type feature is a significant convenience that streamlines the login process. Once configured, KeePassXC can automatically fill in username and password fields on websites or applications by simulating keyboard input. This not only saves time but also reduces the risk of manually mistyping credentials, which can sometimes lead to accidental lockouts or security vulnerabilities. The auto-type sequence can be customized to handle complex login forms and specific application behaviors.

Browser Integration (Extensions)

While KeePassXC itself is a desktop application, it integrates seamlessly with web browsers through companion browser extensions. These extensions communicate with the KeePassXC application to automatically fill login forms and even save new credentials when you sign up for new services. The browser extensions are available for popular browsers like Chrome, Firefox, Edge, and Brave. This integration is crucial for providing a fluid user experience, allowing you to access your stored passwords directly from your browser without manually opening KeePassXC.

Multi-Platform Syncing and Cloud Storage

Although KeePassXC stores its database locally, it is designed to work with cloud storage services for syncing. Users can save their KeePassXC database file to services like Dropbox, Google Drive, OneDrive, or any other compatible cloud storage provider. This allows you to access your password vault from multiple devices. The application typically recommends keeping the database file encrypted with a strong master password and optionally using a key file for added security when syncing.

Security Architecture and Encryption

The security of KeePassXC is its most defining characteristic. The application employs industry-standard encryption algorithms to protect the password database. Understanding these mechanisms is vital for appreciating the security offered by KeePassXC.

Strong Encryption Algorithms

KeePassXC uses the Advanced Encryption Standard (AES) with a key size of 256 bits, which is considered one of the most secure symmetric encryption algorithms available today. This robust encryption is applied to the entire password database file. In addition to AES, it also supports twofish and ChaCha20 encryption algorithms, providing users with options. The choice of algorithms and their implementation are crucial for ensuring that even if the database file is compromised, the data within remains inaccessible without the correct master password or key file.

Master Password and Key File Protection

Access to the KeePassXC database is primarily protected by a master password. This password is the key to unlocking your entire collection of credentials, so it must be strong, unique, and memorized (or securely stored elsewhere). For an added layer of security, KeePassXC also supports the use of key files. A key file is a separate file generated by KeePassXC that acts as an additional password. To open the database, you would need both your master password and the specific key file. This significantly enhances security, as an attacker would need to obtain both the database file, your master password, and the key file to gain access.

Database Hashing and Key Derivation

To further strengthen the protection against brute-force attacks against the master password, KeePassXC utilizes key derivation functions. It employs Argon2 (preferred), bcrypt, or PBKDF2 for deriving the encryption key from your master password and salt. These functions are computationally intensive, meaning that even if an attacker gets a copy of your database, it would take an immense amount of processing power and time to attempt to crack your master password. The number of iterations can also be adjusted, further increasing the difficulty of brute-force attempts.

Open-Source Transparency and Audits

The open-source nature of KeePassXC is a significant security advantage. The source code is publicly available, allowing security researchers and the community to scrutinize it for vulnerabilities. This transparency fosters trust because there are no hidden backdoors or proprietary secrets that could be exploited. Regular security audits by independent parties further validate the security claims of KeePassXC, giving users confidence in its protective capabilities.

User Interface and Ease of Use

While security is paramount, a password manager must also be usable. KeePassXC strikes a good balance between offering advanced features and maintaining a relatively intuitive interface, though it might present a steeper learning curve than some of its cloud-based competitors for absolute beginners.

Navigating the Database

The main window of KeePassXC displays your database in a clear, hierarchical tree structure on the left, with individual entries listed in the main pane. Searching for specific entries is straightforward using the search bar at the top. The interface is functional and utilitarian, focusing on efficiency rather than flashy design. For users accustomed to modern graphical interfaces, it might appear somewhat dated, but its straightforward design ensures that core functions are readily accessible.

Adding and Editing Entries

Adding new entries is a simple process. You can either manually create them, import them from other password managers, or save them automatically via the browser extension. Editing existing entries is equally straightforward, allowing you to modify all fields, change the group, or update the password. The inclusion of a password generator directly within the entry editing dialog makes it easy to create and assign strong new passwords.

Customization Options

KeePassXC offers a degree of customization that can enhance user experience. You can adjust the appearance of the interface, including font sizes and color schemes, to some extent. More importantly, you can configure the behavior of features like auto-type, auto-lock intervals, and the password generator to suit your specific workflow and security preferences. While not as visually customizable as some paid services, the functional customization is robust.

Cross-Platform Compatibility

One of KeePassXC's strongest selling points is its widespread compatibility across different operating systems. This ensures that you can use your secure password vault on all your devices, regardless of their operating system.

Supported Operating Systems

KeePassXC is actively developed for and available on the following major operating systems:

- Windows
- macOS

- Linux (various distributions)

This broad support means that whether you are primarily a Windows user, a macOS enthusiast, or a Linux devotee, you can rely on KeePassXC to manage your passwords consistently across your digital ecosystem. The interface and functionality are very similar across these platforms, leading to a unified user experience.

Mobile Access (Third-Party Apps)

Official mobile applications for Android and iOS are not directly provided by the KeePassXC project. However, the KeePassXC database format (KDBX) is compatible with numerous third-party KeePass-compatible mobile apps. Popular choices include KeepShare, KeePassDX (Android), and MacPass (iOS, though it is a desktop app with sync capabilities). These third-party apps allow you to access and manage your KeePassXC database on your smartphone or tablet, usually by syncing the database file via cloud storage or direct file transfer.

Performance and Reliability

KeePassXC is known for its speed and stability. As a locally-stored application, it doesn't rely on internet connectivity for core functionality, meaning you can access your passwords even when offline. This inherent reliability is a significant advantage over cloud-based services that might experience outages.

Speed and Responsiveness

KeePassXC launches quickly and responds promptly to user input. Operations such as opening the database, searching for entries, and copying credentials are very fast, even with large databases. The lack of reliance on server communication for these basic functions contributes to its excellent performance. Password generation and auto-typing are also executed efficiently.

Stability and Resource Usage

The application is generally very stable, with infrequent crashes reported. Its resource usage is also commendably low, meaning it won't significantly slow down your computer. This makes it an excellent choice for users with older hardware or those who prioritize system performance. The robust design and careful coding contribute to its overall reliability.

Community and Development

As an open-source project, KeePassXC thrives on community involvement. This active community plays a vital role in its development, maintenance, and support.

Active Development and Updates

KeePassXC receives regular updates that introduce new features, improve existing ones, and patch any discovered security vulnerabilities. The development team is responsive to bug reports and feature requests from the community. This ongoing development ensures that KeePassXC remains a relevant and secure password manager in the face of evolving cyber threats and technological advancements.

Community Support and Documentation

While KeePassXC doesn't offer dedicated customer support like commercial products, it benefits from a large and helpful community. Users can find assistance through forums, issue trackers, and online communities where experienced users and developers often provide guidance. The project also maintains official documentation that covers its features and usage, which is a valuable resource for learning how to get the most out of KeePassXC.

Alternatives to KeePassXC

While KeePassXC is an excellent choice for many, it's always beneficial to be aware of alternatives, especially if its specific model doesn't align with your needs. Some popular alternatives include:

- **1Password:** A premium, cloud-based password manager known for its sleek interface and extensive features, including identity and credit card management.
- **Bitwarden:** A popular open-source and freemium cloud-based password manager that offers excellent value and strong security.
- **LastPass:** Another widely used freemium cloud-based password manager with a long history and broad compatibility.
- **KeePass (Original):** The foundational password manager that inspired KeePassX and KeePassXC. It is highly customizable but requires more technical expertise to set up and manage, particularly for syncing.

The choice between KeePassXC and these alternatives often comes down to a preference for local control versus cloud convenience, pricing models, and specific feature sets.

Final Thoughts on KeePassXC

KeePassXC offers a compelling package for anyone prioritizing security, control, and a robust feature set in their password management solution. Its commitment to open-source principles, strong encryption, and user autonomy makes it a standout choice. While the initial setup and integration with mobile devices might require a bit more effort compared to some fully cloud-based services, the long-term benefits of data ownership and enhanced security are undeniable. For those willing to invest a small amount of time learning its capabilities, KeePassXC provides a powerful and

trustworthy shield for your digital identity.

Frequently Asked Questions about KeePassXC Review

Q: Is KeePassXC truly free to use?

A: Yes, KeePassXC is completely free and open-source software. There are no hidden fees, subscriptions, or premium versions to unlock core functionality.

Q: How does KeePassXC handle syncing across multiple devices?

A: KeePassXC does not have built-in cloud syncing. Instead, users typically save their database file (a single `.kdbx`` file) to a cloud storage service like Dropbox, Google Drive, or OneDrive, and then access that synced file from other devices using the KeePassXC application or compatible third-party mobile apps.

Q: What is the difference between KeePassXC and KeePass?

A: KeePassXC is a community-driven fork of KeePassX, which was originally a port of the Windows-only KeePass application. KeePassXC focuses on being a native application for Windows, macOS, and Linux, aiming for a cleaner interface and more consistent experience across platforms compared to the original KeePass.

Q: Is KeePassXC secure enough for sensitive information like banking passwords?

A: Absolutely. KeePassXC uses strong, industry-standard encryption like AES-256 and supports key derivation functions like Argon2 to protect your database. Its open-source nature allows for community review, and its local storage model gives you full control, making it highly secure for all types of sensitive credentials.

Q: Can I import passwords from other password managers into KeePassXC?

A: Yes, KeePassXC supports importing password databases from many other popular password managers through various import formats (e.g., CSV). This makes migrating your existing passwords relatively straightforward.

Q: What happens if I forget my master password for

KeePassXC?

A: If you forget your master password and do not have a key file, and your database is not backed up, your data will be irrecoverably lost. This is a consequence of its strong, local encryption model, emphasizing the importance of choosing a strong, memorable master password.

Q: Are there official mobile apps for KeePassXC?

A: No, the KeePassXC project does not develop official mobile applications. However, many third-party mobile apps for Android and iOS are compatible with the KeePassXC database format (`.kdbx`), allowing you to access and manage your passwords on your smartphone or tablet.

Keepassxc Review

Find other PDF articles:

<https://testgruff.allegrograph.com/technology-for-daily-life-01/pdf?dataid=RbC98-2979&title=app-for-tracking-online-order-prices.pdf>

keepassxc review: GitHub - Eine praktische Einführung Anke Lederer, 2021-02-26 GitHub
- praktisch und anschaulich erklärt Das typische GitHub-Vokabular wie Pull-Request und Co. und grundlegende Arbeitsschritte verständlich beschrieben Von ersten Commits bis zu eigenen GitHub Actions GitHub und Git im Zusammenspiel GitHub ist derzeit die größte Internetplattform für Open-Source-Entwicklungsprojekte und bietet ein grafisches Webinterface mit vielen Funktionen für die gemeinsame Arbeit sowie interessante Community-Features. Technisch setzt es auf der bekannten Versionsverwaltung Git auf. Aber was ist ein Repository, Branch, Commit, Pull-Request oder Fork? Wie lege ich ein eigenes Projekt an? Was muss ich beim Mergen beachten und wann sind etwas Git oder Actions und Apps ein guter nächster Schritt? Einsteiger*innen lernen alle wichtigen Werkzeuge und Begriffe kennen, spielen typische Arbeitsschritte durch und erhalten über die Funktionalität der Plattform hinaus viele Infos und Praxistipps. Mit diesem verständlichen und humorvollen Leitfaden gelingt der unfallfreie Einstieg in die Open-Source-Welt - garantiert.

keepassxc review: Erica Books Reviews Review By Women, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Vincent Books Reviews Review By Men, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Book Review Journal - Keep Calm And Read A Book Phil D. Book Review, 2019-04-19 Book Review Journal - Keep Calm And Read A Book

keepassxc review: Austin Books Reviews Review By Men, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: A Book Review Journal: A Reading Log and Pages for 100 Book Reviews Or

Reports, an Organizer and Gift Idea for Book Lovers Watson Journals, 2018-10-02 This book provides enough pages to review or report on 100 books, several pages to log the books on your To Read list and the date you completed the read. Also on each page, there is space to record the date, title, author, genre, ISBN, and price then plenty of space to document your notes on the plot, theme, pace and other elements that interested you about the book you are reviewing. Document your favorite characters and why, and space to compare the book to others in the genre. Of course, there is space to document up to 5 stars. This journal is meant to help supplement the reviews you intend to write for Goodreads or to help you in your quest to become an Amazon Top Reviewer, or for any other reviewing service you provide.

keepassxc review: My Book Review Journal Kris Miller, 2019-12-03 Your very own Book Review Journal is the perfect place to keep all your book notes in one place where it is easy to find! From your personal review to the story, characters, quotes, your rating, and more for each title you read! Keep Reading! The first section of the book is for you to create a log of what book is on what page so that you can always find what you are looking for with your book titles easily! Room for 117 titles so get reading!

keepassxc review: *Casey Books Reviews Review By Men*, 2020-08-03 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: *Casey Books Reviews Review By Women*, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Krista Books Reviews Review By Women, 2020-08-03 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: *Frank Books Reviews Review By Men*, 2020-08-03 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: *Alexis Books Reviews Review By Women*, 2020-08-03 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: *Kevin Books Reviews Review By Men*, 2020-07-31 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Katherine Books Reviews Review By Women, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Cassie Books Reviews Review By Women, 2020-08-04 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: *Kyle Books Reviews Review By Men*, 2020-07-31 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Reading Journal Phil D. Book Review, 2019-04-19 Book Review Notebook

keepassxc review: Kenneth Books Reviews Review By Men, 2020-07-31 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Mitchell Books Reviews Review By Men, 2020-08-03 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

keepassxc review: Wesley Books Reviews Review By Men, 2020-08-02 This Notebook is a perfect gift for book lovers. It can help you to record all your favourite book that you have read. It is easy for you to track and review all your books. 110 Pages 6 x 9 Portable Size for Home Use, Travelling or School High Quality Paper

Related to keepassxc review

What's the difference between KeePass / KeePassX / KeePassXC? KeePassXC 2.2.0 A "new contender" has emerged, KeePassXC, that describes itself as "a community fork of KeePassX, a native cross-platform port of KeePass Password

Make KeePassXC automatically enter credentials - Super User If you click on the KeePassXC-Browser icon in Firefox, you will notice a "Settings" button at top left : Click on it, and then under the "General settings" tab, go to "Filling

How do I use KeePassXC as an SSH agent? - Super User There's an SSH Agent tab in KeePassXC's options. How do I use it to manage my SSH keys across multiple Windows and Linux machines?

ftp - Share same KeepassXC on multiple devices - Super User You can share the same Keepass database among multiple devices, but not directly within KeepassXC. The database is just a regular file that will need to be synced

Can I use multiple URLs in the URL field of KeePass? 2 Switch to KeePassXC. As of the 2.5.0 release, this now works as you would expect: The new Browser Integration entry settings page has a list view with any additional

command line - keepassxc-cli not opening database - Super User My password is stored in a file and I need to automate the unlocking of the KeepassXC DB using CLI interface with a simple command on Windows (PowerShell

Best way to share certain passwords stored in Keepass? What's the best way to share certain passwords that are stored in a Keepass database? For example, I want to share certain Banking Passwords with a family member, but I don't want to

How can I configure KeepassXC's autotype to type a password Maybe it was a bug, as I have just tried with KeePassXC 2.7.4, and I can perfectly refer a password from another entry in autotype using the {REF:P@I:BLABLABLA} syntax

security - How secure is a KeePass database and how does it work So yes, you can open a YubiKey-protected database in KeePassXC, KeePassium, Strongbox, Keepass2Android and probably some other apps. (Remarkably, not in KeePass: its

Newest 'keepassxc' Questions - Super User Unlocking KeePassXC for autofilling credentials only As stated in the question, I want to be able to use KeePassXC autofill, but I don't want to unlock the keepassXC DB

What's the difference between KeePass / KeePassX / KeePassXC? KeePassXC 2.2.0 A "new contender" has emerged, KeePassXC, that describes itself as "a community fork of KeePassX, a native cross-platform port of KeePass Password

Make KeePassXC automatically enter credentials - Super User If you click on the KeePassXC-Browser icon in Firefox, you will notice a "Settings" button at top left : Click on it, and then under the "General settings" tab, go to "Filling

How do I use KeePassXC as an SSH agent? - Super User There's an SSH Agent tab in KeePassXC's options. How do I use it to manage my SSH keys across multiple Windows and Linux machines?

ftp - Share same KeePassXC on multiple devices - Super User You can share the same KeePass database among multiple devices, but not directly within KeePassXC. The database is just a regular file that will need to be synced

Can I use multiple URLs in the URL field of KeePass? 2 Switch to KeePassXC. As of the 2.5.0 release, this now works as you would expect: The new Browser Integration entry settings page has a list view with any additional

command line - keepassxc-cli not opening database - Super User My password is stored in a file and I need to automate the unlocking of the KeePassXC DB using CLI interface with a simple command on Windows (PowerShell

Best way to share certain passwords stored in KeePass? What's the best way to share certain passwords that are stored in a KeePass database? For example, I want to share certain Banking Passwords with a family member, but I don't want to

How can I configure KeePassXC's autotype to type a password Maybe it was a bug, as I have just tried with KeePassXC 2.7.4, and I can perfectly refer a password from another entry in autotype using the {REF:P@I:BLABLABLA} syntax

security - How secure is a KeePass database and how does it work So yes, you can open a YubiKey-protected database in KeePassXC, KeePassium, Strongbox, KeePass2Android and probably some other apps. (Remarkably, not in KeePass: its

Newest 'keepassxc' Questions - Super User Unlocking KeePassXC for autofilling credentials only As stated in the question, I want to be able to use KeePassXC autofill, but I don't want to unlock the keepassXC DB

What's the difference between KeePass / KeePassX / KeePassXC? KeePassXC 2.2.0 A "new contender" has emerged, KeePassXC, that describes itself as "a community fork of KeePassX, a native cross-platform port of KeePass Password

Make KeePassXC automatically enter credentials - Super User If you click on the KeePassXC-Browser icon in Firefox, you will notice a "Settings" button at top left : Click on it, and then under the "General settings" tab, go to "Filling

How do I use KeePassXC as an SSH agent? - Super User There's an SSH Agent tab in KeePassXC's options. How do I use it to manage my SSH keys across multiple Windows and Linux machines?

ftp - Share same KeePassXC on multiple devices - Super User You can share the same KeePass database among multiple devices, but not directly within KeePassXC. The database is just a regular file that will need to be synced

Can I use multiple URLs in the URL field of KeePass? 2 Switch to KeePassXC. As of the 2.5.0 release, this now works as you would expect: The new Browser Integration entry settings page has a list view with any additional

command line - keepassxc-cli not opening database - Super User My password is stored in a file and I need to automate the unlocking of the KeePassXC DB using CLI interface with a simple command on Windows (PowerShell

Best way to share certain passwords stored in KeePass? What's the best way to share certain passwords that are stored in a KeePass database? For example, I want to share certain Banking Passwords with a family member, but I don't want to

How can I configure KeePassXC's autotype to type a password Maybe it was a bug, as I have just tried with KeePassXC 2.7.4, and I can perfectly refer a password from another entry in autotype using the {REF:P@I:BLABLABLA} syntax

security - How secure is a KeePass database and how does it work So yes, you can open a YubiKey-protected database in KeePassXC, KeePassium, Strongbox, KeePass2Android and probably some other apps. (Remarkably, not in KeePass: its

Newest 'keepassxc' Questions - Super User Unlocking KeePassXC for autofilling credentials only As stated in the question, I want to be able to use KeePassXC autofill, but I don't want to unlock the keepassXC DB

Related to keepassxc review

This low-tech 'fix' for digital hacking is out of date. Stop using it (Hosted on MSN1mon) You probably live in 2025. That is, you've created online accounts for major services like utilities and finances. But a handful of people still avoid it, and usually it's because they think doing so

This low-tech 'fix' for digital hacking is out of date. Stop using it (Hosted on MSN1mon) You probably live in 2025. That is, you've created online accounts for major services like utilities and finances. But a handful of people still avoid it, and usually it's because they think doing so

Back to Home: <https://testgruff.allegrograph.com>