

# Day 2

Today we will go over Password Managers.

- [KeePass](#)
  - [Installation](#)
  - [Storing the Database File](#)
  - [Using KeePass in the Browser](#)
- [MFA Applications](#)
  - [Ente Auth](#)
  - [Aegis Authenticator](#)

# KeepPass

KeepPass Password Safe is a free and open source software for managing passwords.

# Installation

## Installing KeepPass

KeePass has compatible applications across Linux,Mac,Windows,Android, and iOS. See the [full list](#) for more.

### Windows Install

To install KeePass on Windows, use [the installer](#). Follow the instructions presented in the installation wizard.

### Android Install

[Keepass2Android](#) is recommended for working with on your Android device. If this does not work, consult the full list page for an alternative.

### Apple

#### Laptops and Desktops

[MacPass](#) is recommended to for Apple computers.

# Storing the Database File

Most people need access to their passwords across devices. During this section we will find a method for ensuring the .kdbx file is shared and modifiable from one device to the next.

## Google Drive

If you have an Android phone and use KeePass2Android, there is integration with Google Drive. This would allow you to sync across.

## Dropbox

## FileN

## SyncThing

KeePass

# Using KeePass in the Browser

Rather than rely on your browser remembering your passwords, you can integrate KeePass with the browser.

[KeePass Helper](#) for Firefox

[KeePass Helper](#) for Chrome

# MFA Applications

Will go over some open source options for MFA.

MFA Applications

# Ente Auth

<https://ente.io/auth/>

MFA Applications

# Aegis Authenticator

<https://getaegis.app/>