

# HOW TO MANAGE PASSWORDS IN YOUR APPLICATION

## DO NOT RESTRICT PASSWORD LENGTH

More chars = higher entropy!  
=> Increased safety.  
Encourage the usage of Passphrases!



8+

## REQUIRE 8-12 CHARS MINIMUM

Depending on your audience:  
Require at least 8 chars for a password. If the target audience is more tech savvy you can opt to 12 chars as well.

## AVOID HARD CHAR REPITION RESTRICTION

Multiple characters in a row are not always a bad password!  
Inform the user about it.  
Combine with Strength Meter.



## USE TLS/SSL (OBVIOUSLY)

Transport Encryption is a must!  
This is a no brainer but still important to mention.

## DO NOT ENFORCE SPECIAL CHAR USAGE

Get entropy through length not just special chars or uppercase/lowercase enforcements.  
Still encourage its usage and hint users via Strength Meter.



## USE A STRENGTH METER

Guide and encourage the user to use a safer password instead of enforcing seemingly random rules!

## DO NOT ENFORCE PLACE OF CHARS

Some Services enforce some type of characters to be at a certain place (like the password should not start with a number).  
Don't do that!



## ALLOW MOST ASCII CHARACTERS

Do not restrict the allowed characters too much. At least allow space, dash and most special chars. This helps with complexity, especially for random passwords.

## DO NOT PREVENT PASSWORD C&P

Passwords can be copied from a Password Manager or pasted into it. Do not prevent (SSP) the user from doing that!  
It will Make the passwords safer!



## NO PASSWORD EXPIRATION

Refrain from enforcing a password change on a regular basis (password expiration) unless there's good reason to do so! The user should be able to change the password at any time, though!

## FORGOT PASSWORD PROCESS SAFE + EASY

You should have an easy to use and safely implemented "Forgot Password" process without sending Passwords in plaintext via email.

## ENCOURAGE PASSWORD MANAGERS

Consider encouraging the usage of password managers! You might even publish a list of recommended Managers.

## RESTRICT FAILED LOGIN ATTEMPTS

Consider restricting failed login attempts, i.e. lock the login for a couple of (random) minutes after 3 failed attempts. Completely lock the account after 3 further failed attempts. Also notify the user via email about it and how they can reactivate (i.e. via "forgot password")!

## USE A PASSWORD BLACKLIST

Use a password blacklist and/or Have I been Pwned to check for unsafe passwords. Combine with Strength Meter.

## USE PUBLIC HASH/ KDF ALGORITHMS

Use modern hash/key derivation function algorithms supporting salts.  
I.e. Argon2, bcrypt or scrypt.

## 2FA USE TWO FACTOR AUTHENTICATION

Two (or multiple) factor authentication is a big plus in app security (correctly implemented). Can be done via SMS, E-Mail (link/key), App or Fido

## DO NOT USE SECURITY QUESTIONS

In the past many services (some still do) used so called security questions for password retrieval or additional security. These questions are often similar and the answers easy to guess for an attacker. Better use a "forgot password" process + 2FA!

## NOTIFY USERS ABOUT BREACHES

Put measures into place to recognize attacks and possible breaches. Notify your users about breaches, reset the passwords if necessary and let them know so they create new passwords.

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More details at and based on my blog article <https://bit.ly/3rweZpQ> (German)  
Source: <https://bit.ly/3xPQh4W>

Infographic based on canva template <https://bit.ly/3lsMPs4>