

Passwordless in ERA-SSO

@2025

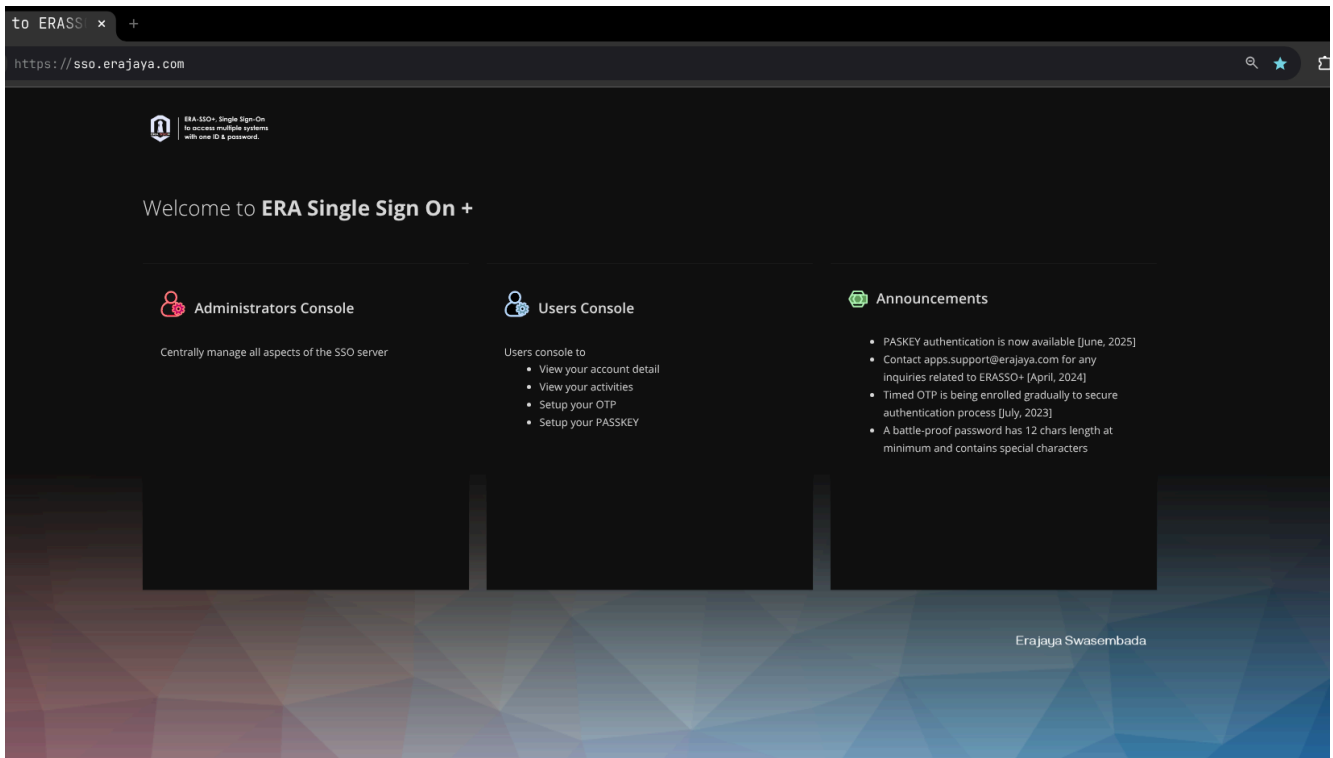
A. Passkey Setup

Prerequisites

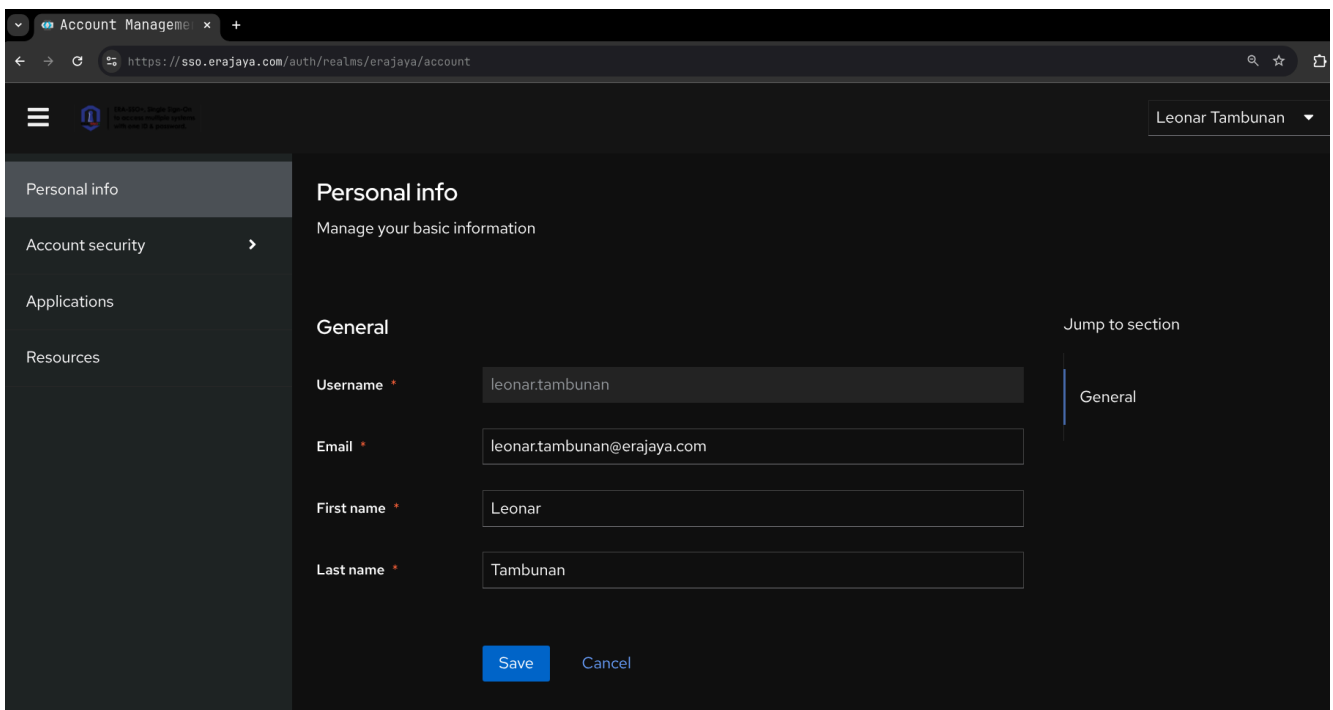
1. You can store the passkeys in smartphones (Android, iOS) or in laptops equipped with biometric.
2. You are using a laptop that is equipped with bluetooth.
3. The most compatible browsers are Chrome-based, Safari, and Microsoft Edge.
4. You can register passkeys of an ERASSO account to multiple smartphones and multiple laptops.
5. The registration process has a 1 minute timeout.
6. Warning. Do not register the passkey in the devices you do not own.

Steps

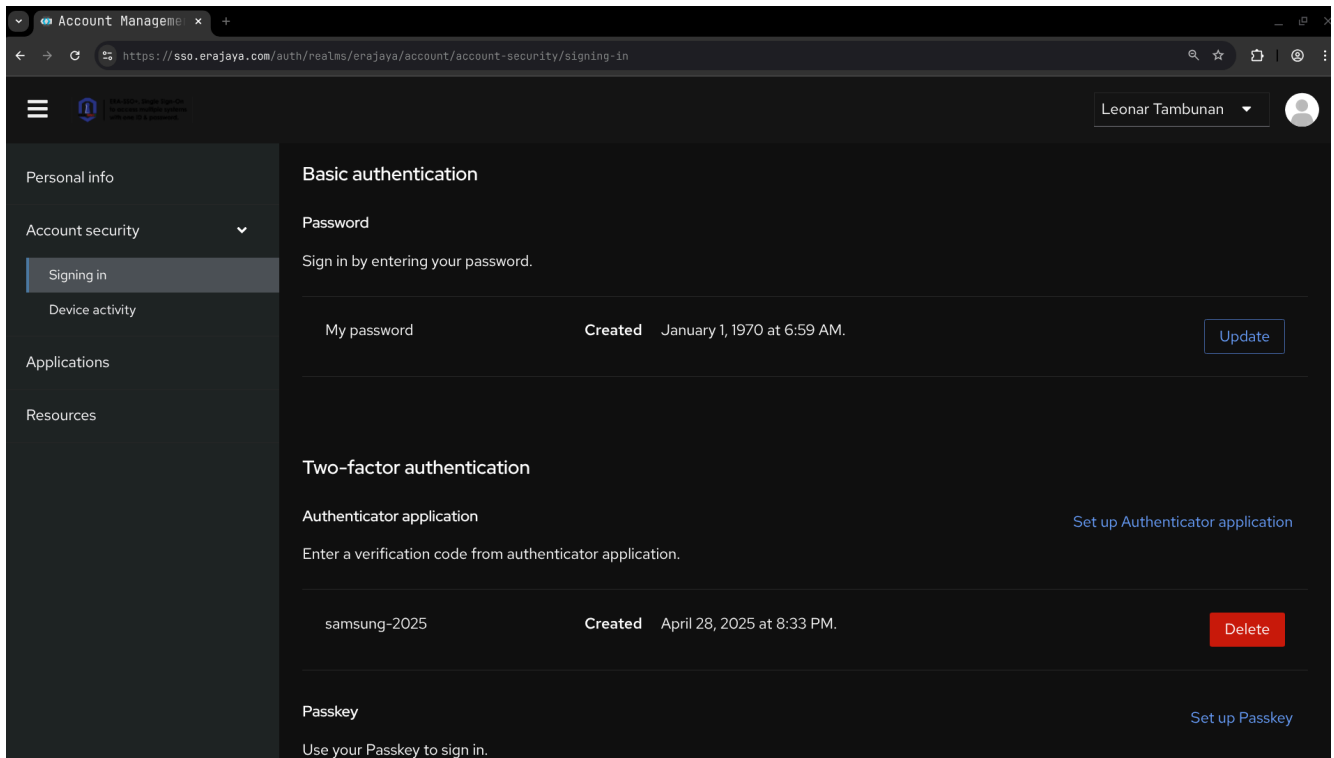
1. Enable bluetooth on both of your smartphone and computer/laptop. Note: you are not required to pair them.
2. On your laptop, login to ERA-SSO via "Users Console".



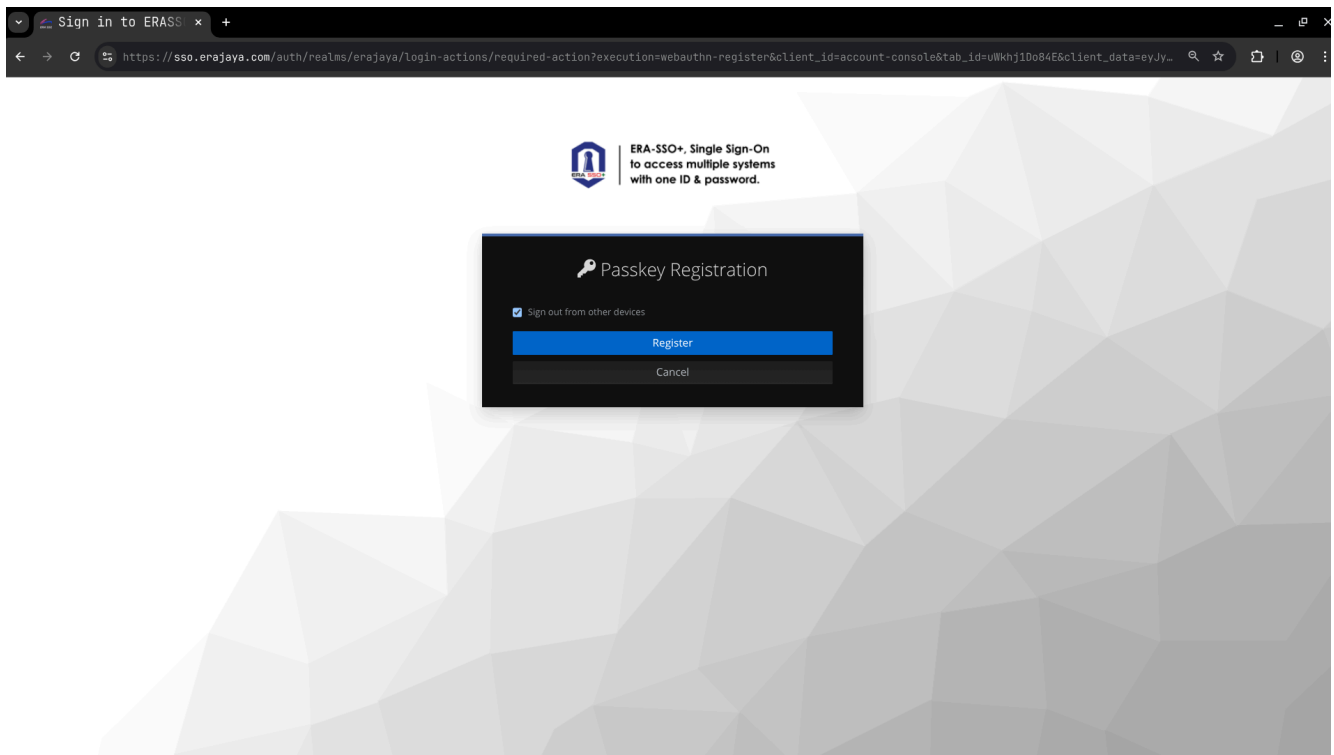
3. Choose "Account Security"



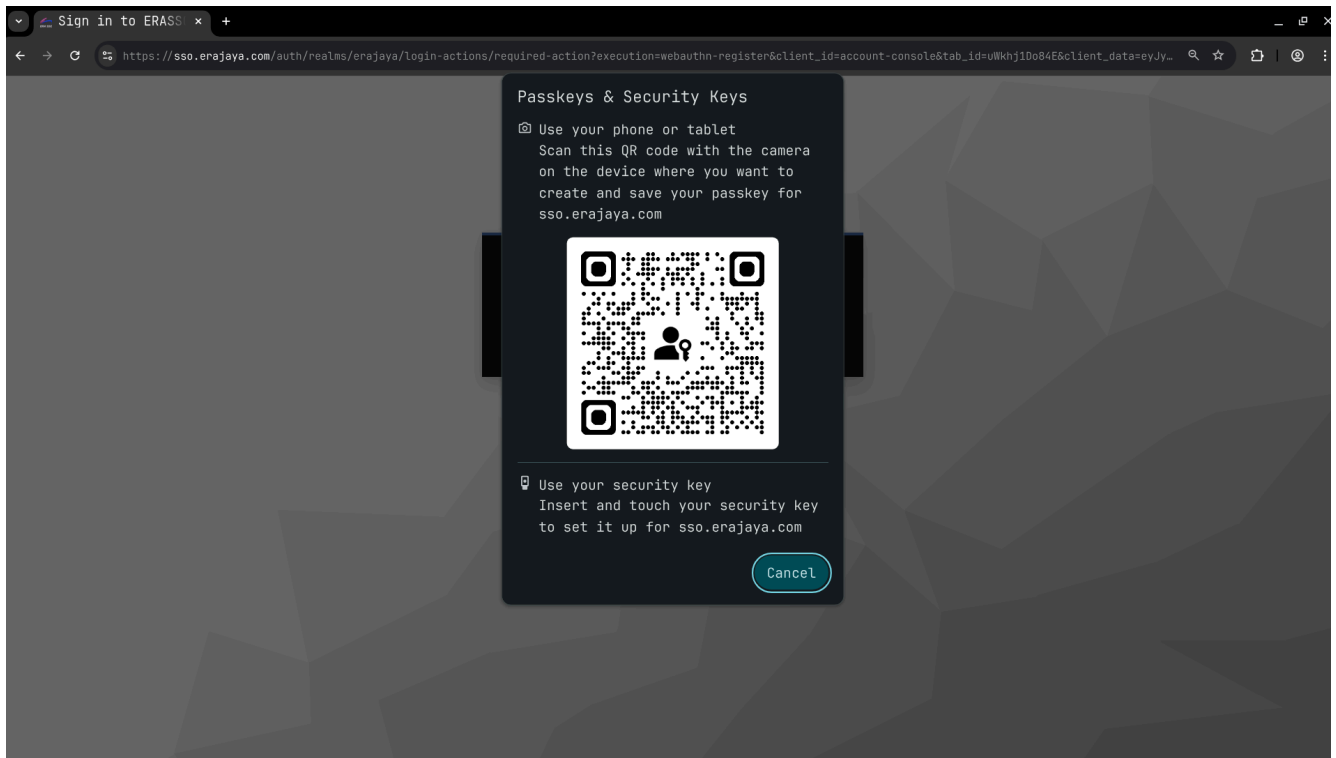
4. Choose "Sign in"



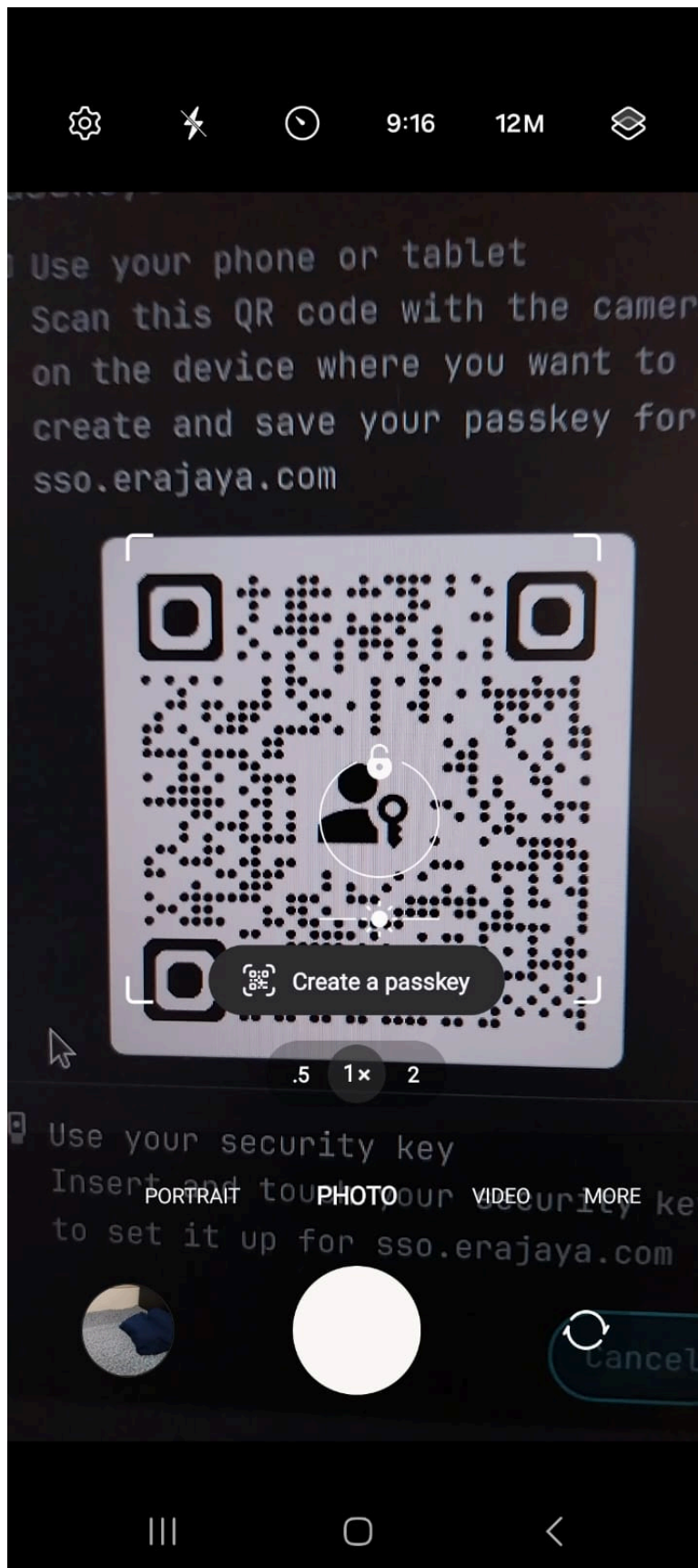
5. Click "Set up Passkey"
6. Click "Register"



7. Using your smartphone camera,

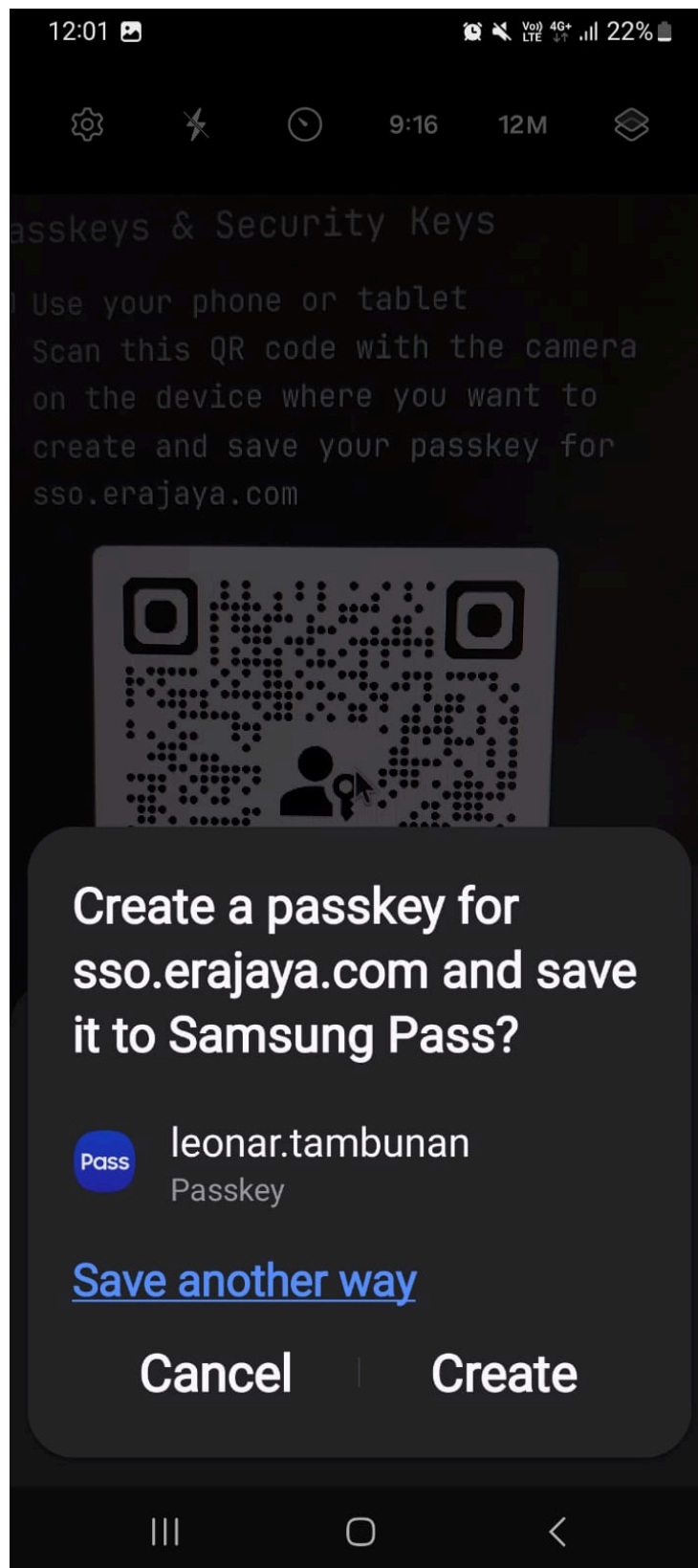


8. Until you are prompted with "Create passkey" link

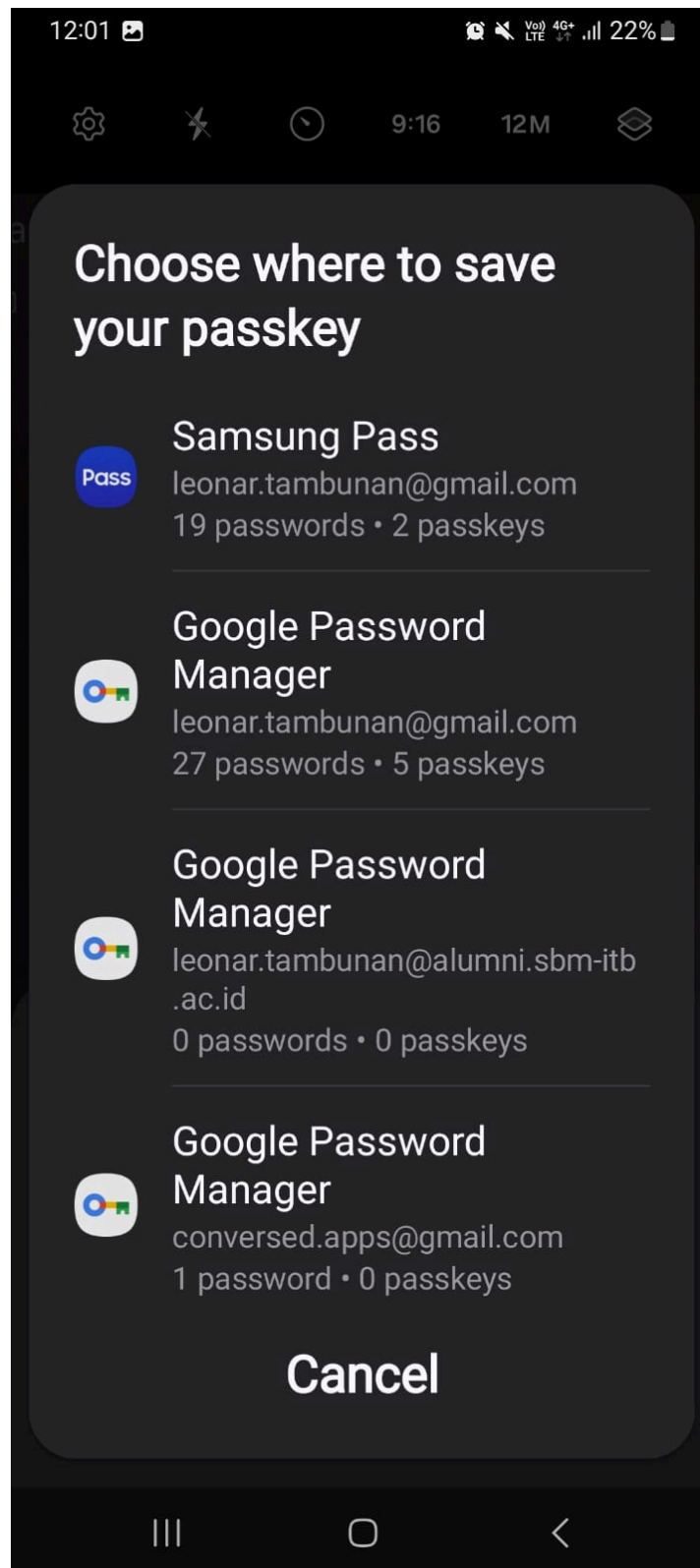


9. Click the "Create a passkey" link.

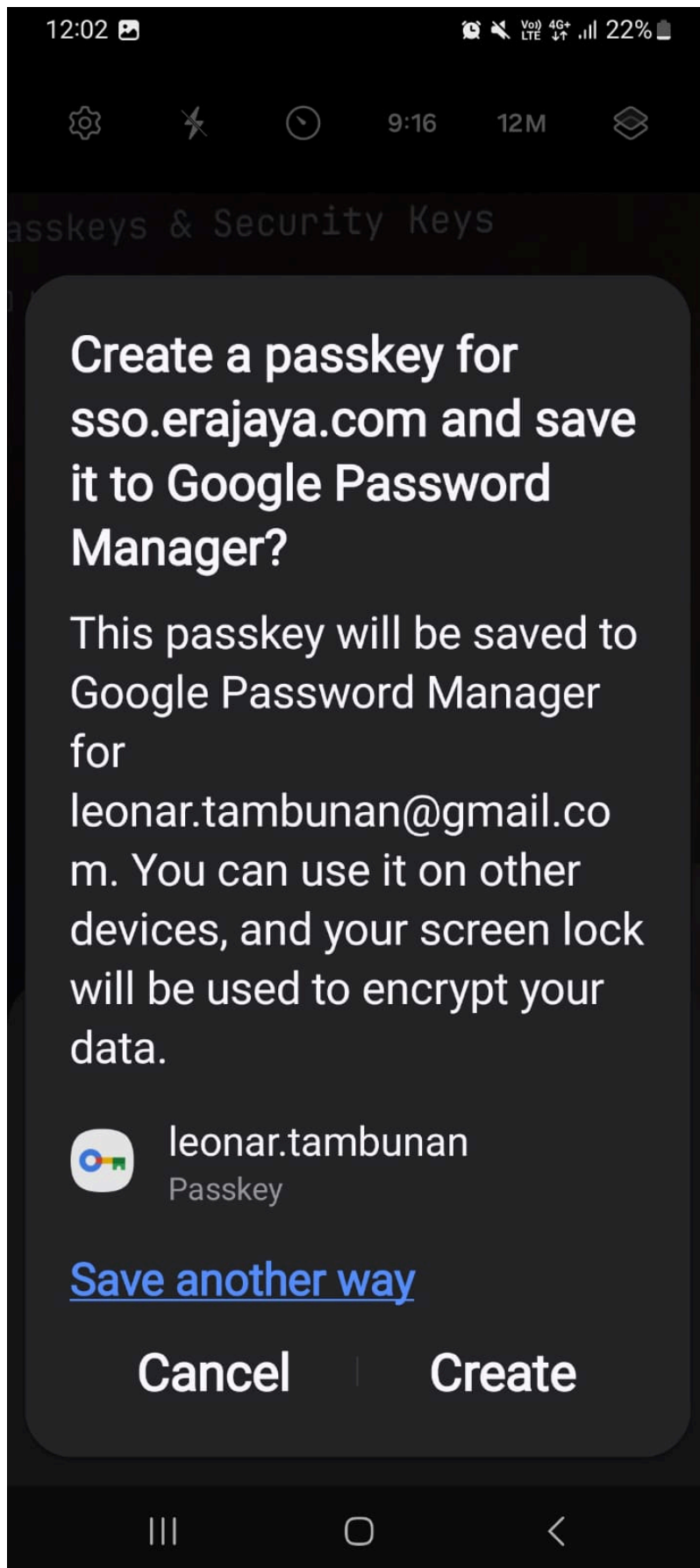
10. The highest success rate of passwordless is using Google Password Manager. So, in the case of your phone's default password manager is Samsung Pass, choose "Save Another Way".



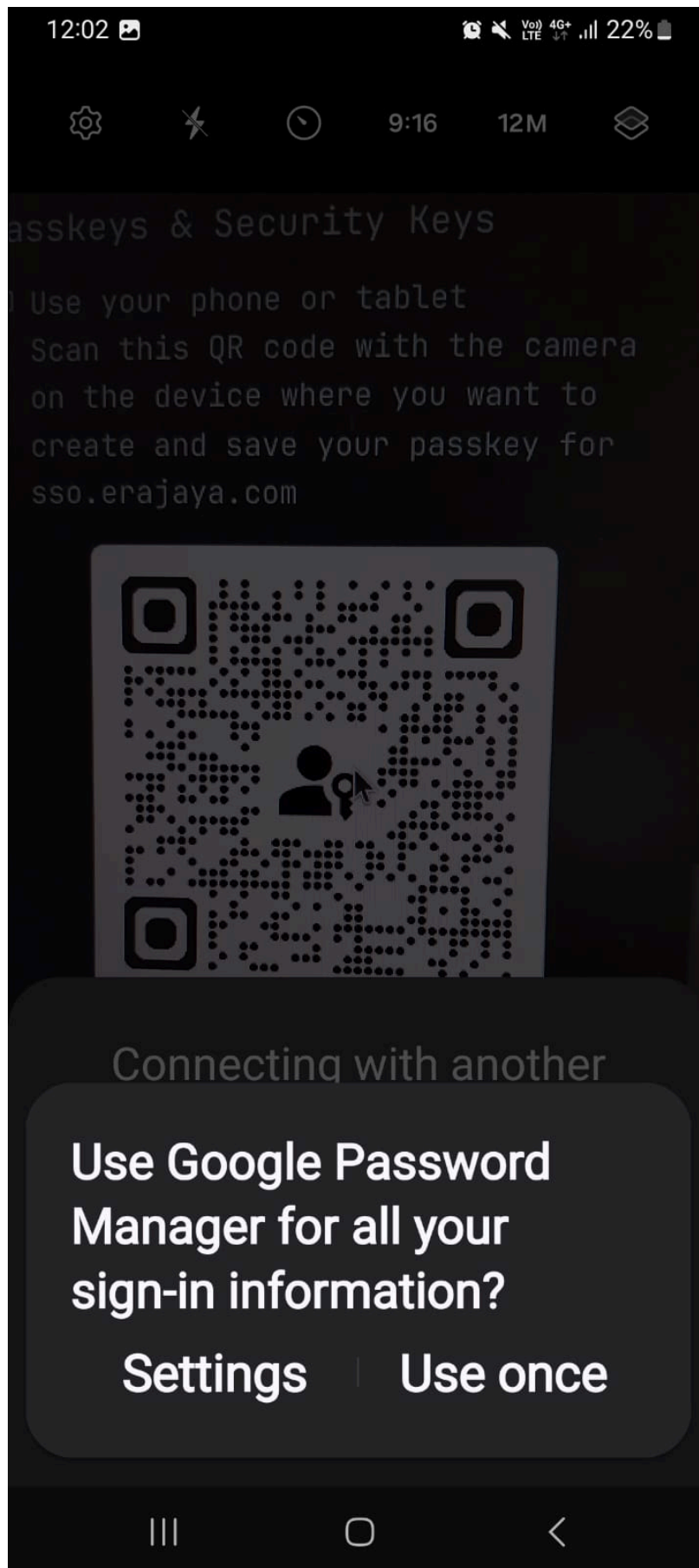
11. Choose the most preferable "Google Password Manager"



12. Click "Create"

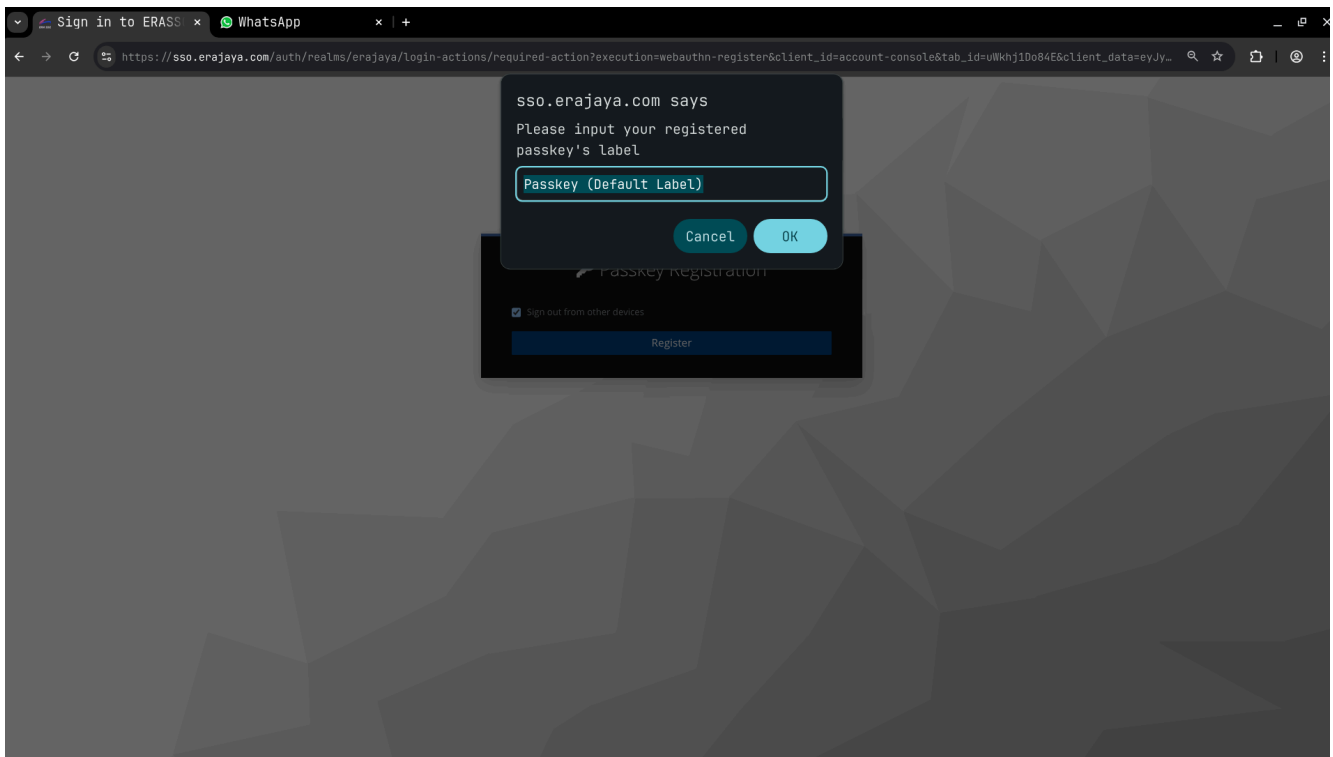


13. Choose the "Use once" button

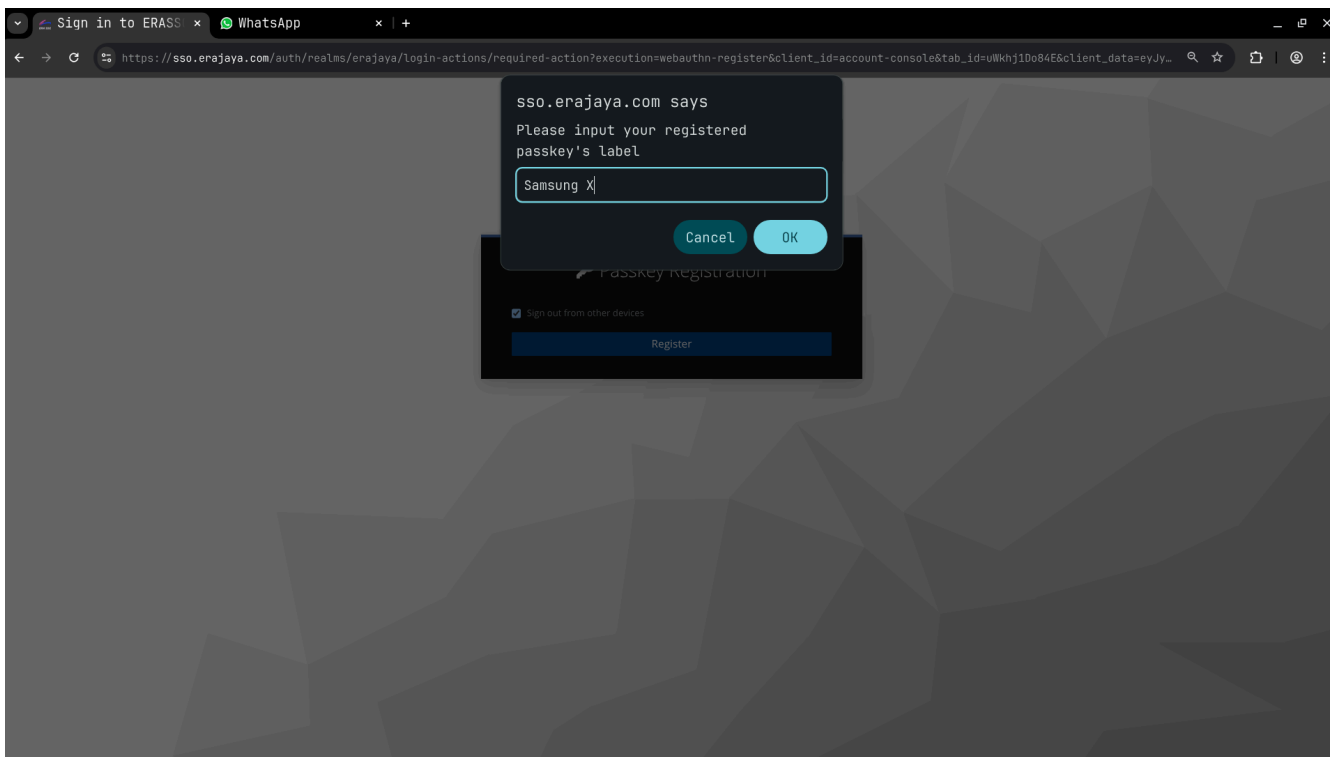


14. Continue with biometric verifications.

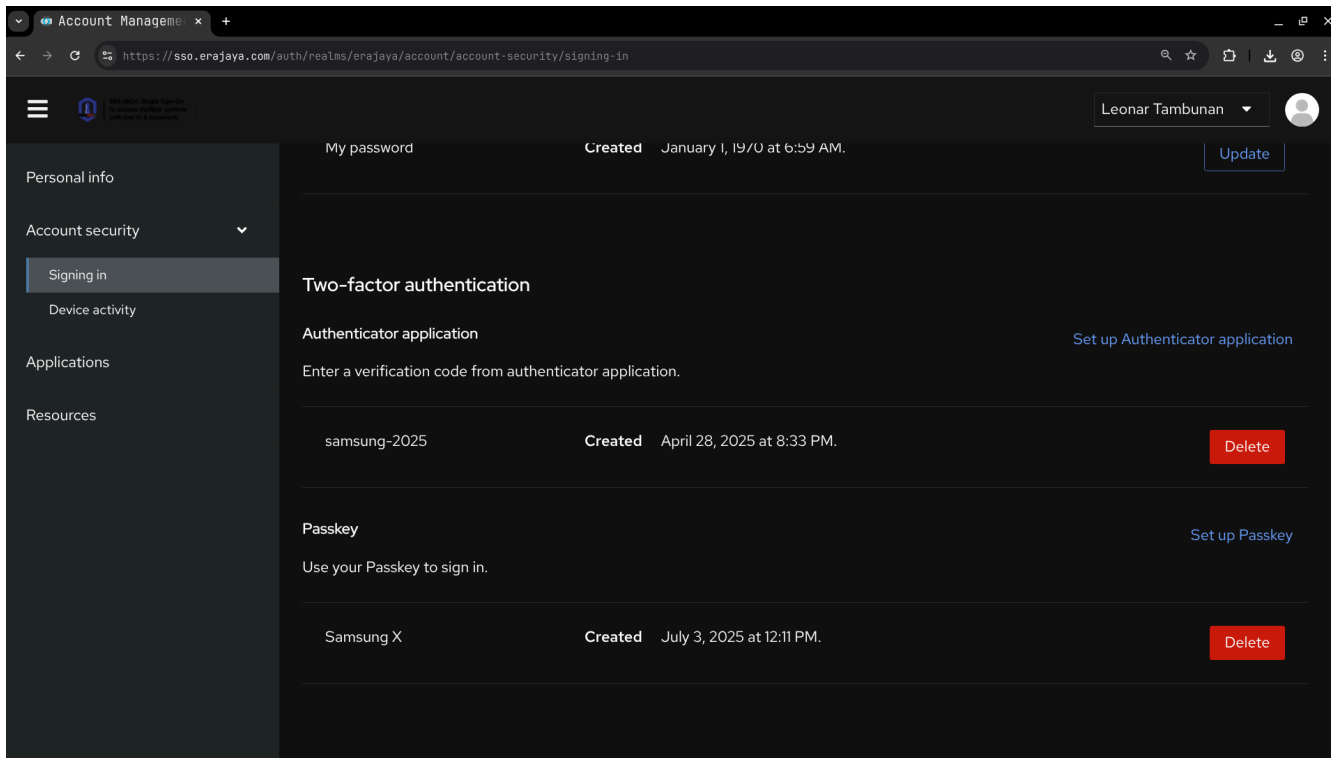
15. Upon a successful registration, you will see a similar screenshot like the following.



16. Create a freetext label to your passkey



17. If you browse back to the User console, you should find the newly created passkey.



18. Voilla!

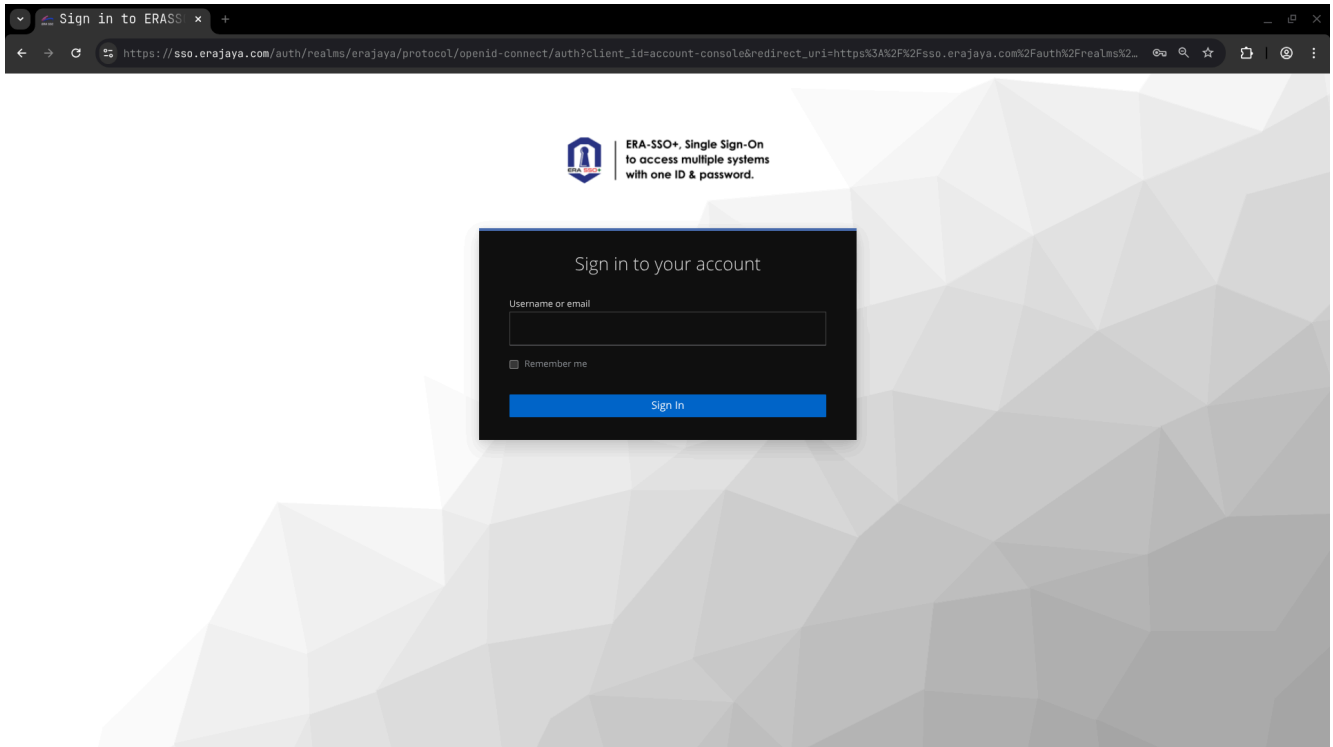
B. Passkey Authentication

Prerequisites

1. Enable bluetooth on both of your laptop and/or smartphone

Steps

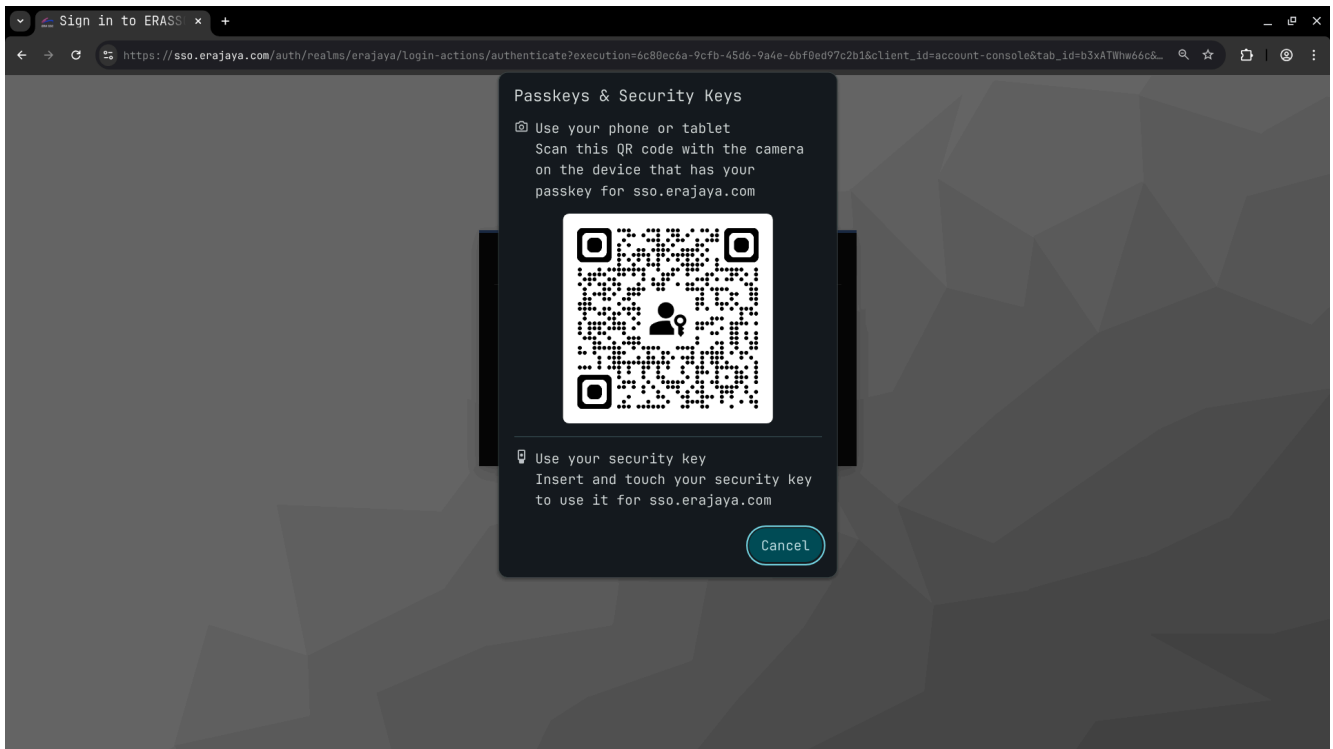
1. Upon authentication startup, the first prompt is the username



2. If the user has the passkey configured, there will be "Sign in with Passkey". In the case of you losing your registered smartphone, you can use "Try another way" to use the password to authenticate.



3. The process should be ergonomic. In the case that, a) the browser you use is not the same as the one while registration, or b) the default password manager in your smartphone is not Google Password Manager, you will be prompted with QR code.



4. Use your smartphone's camera to proceed with authentication.