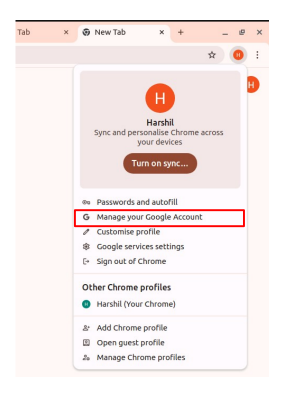
Steps to Create an App Password and Use It in Your Application

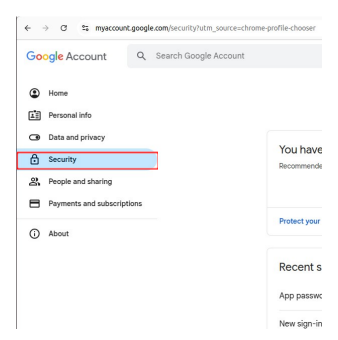
Step 1.

Open Chrome and click on your profile icon in the top-right corner.



Step 2.

Go into the Security tab.



Step 3.

Click 2-Step Verification.

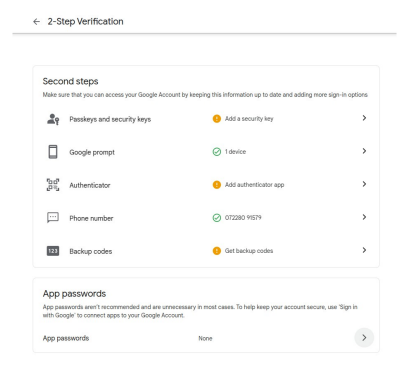
Google Account Q	Search Google Account			
Home Personal info Data and privacy		How you sign in to Google Make sure that you can always access your Google Account by keeping this information up to date		
Security	0	2-Step Verification	On since 27 Mar	>
People and sharing	···	Password	Last changed 27 Mar	>
Payments and subscriptions	<i>57</i> *	Skip password when possible		>
i) About	0	Google prompt	1 device	>
		2-Step Verification phones	072280 91579	>
		Recovery phone	Add a mobile phone number	>
		Recovery email	Add an email address	>
		can add more sign-in options Passkeys and security keys (35 Authenticator)	Backup 2-Step Verification phones	Backu

Step 4.

If your 2-Step Verification is not set up, add your mobile number and complete the process.

Step 5.

Click on the App Password button.



Step 6.

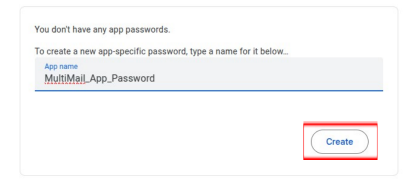
Enter the app name and get your app password.

← App passwords

App passwords help you sign in to your Google Account on older apps and services that don't support modern security standards.

App passwords are less secure than using up-to-date apps and services that use modern security standards. Before you create an app password, you should check to see if your app needs this in order to sign in.

Learn more



Copy 16 Char code and paste it into .env file

