

How to create authentication code on Open Two-Factor Authenticator Chrome

Open Two-Factor Authenticator is a utility for creating 2-step authentication codes, with password protection for 2-step authentication accounts.

Creating a 2-step authentication code is now one of the ways to secure your account, the information is chosen by many people. There are many tools or applications that generate authentication codes, or utilities that create code like Open Two-Factor Authenticator, for example. This utility has full functionality to create authentication code, along with many useful options for users.

You can easily create a password to protect your 2-step authentication account. Each password is a different space for each account type. The amount of space containing accounts is unlimited, making it easier for users to manage. The following article will show you how to use the Open Two-Factor Authenticator utility on Chrome.

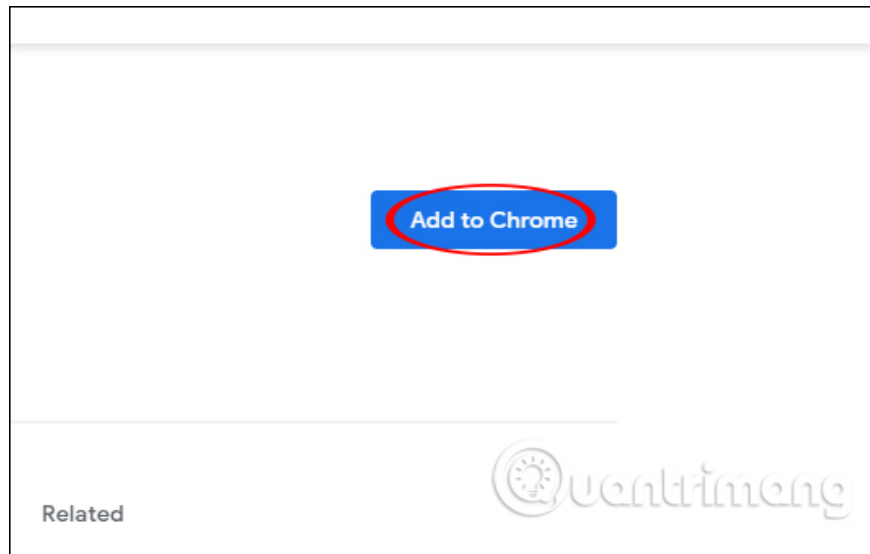
1. How to create 2-step authentication code online
2. Google Account security guide with Google Authenticator
3. How to set up two-factor authentication on all social networks
4. How to turn on two-factor authentication to protect your Firefox account

Instructions for creating authentication code on Google Authenticator

Step 1:

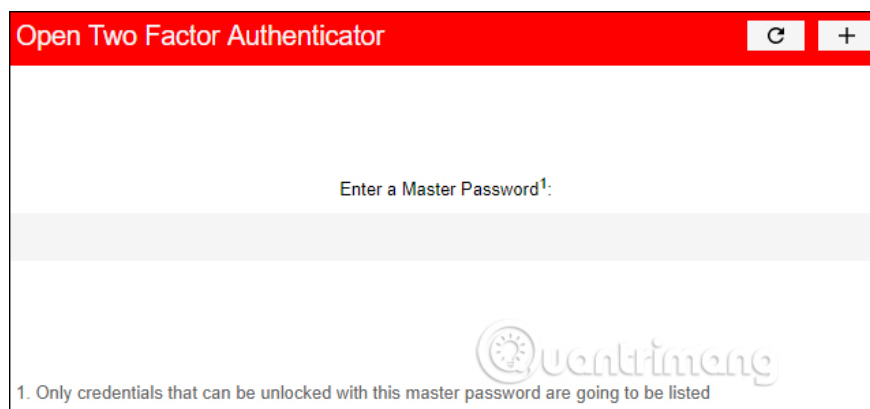
Users click on the link below to install the Open Two-Factor Authenticator utility for Chrome.

1. Download the Open Two-Factor Authenticator Chrome utility



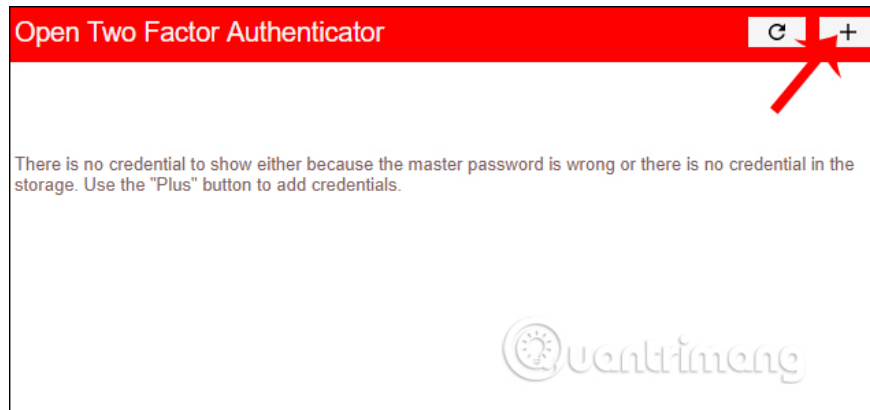
Step 2:

After installing the user click on the Open Two-Factor Authenticator utility icon on the address bar. Display the interface so that we can enter the **security password** (Master Password) and press Enter.



Step 3:

In the next new interface on the widget, users **press the plus button** to add an account that wants to receive two-step authentication codes.



Step 4:

In this new interface, users enter all required content, including:

1. Secret: You enter the secret key provided when activating the two-step authentication feature on the account.
2. Master Password: You enter the original master password created. If you enter another password, the account will be in another dimension.
3. Name: Enter the account service name. If there are multiple accounts in one service, it is necessary to have a symbol to identify more easily between accounts
4. Digits: You enter the number corresponding to the generated authentication code (default is 6, there will be 6 numbers).
5. Period: You enter the time the code expires (default is 30 seconds).
6. Icon: You select the icon for the account.

Finally **press the Submit button** to save the 2-step authentication code.

Add a new Entry

Secret Actaul secret (will be encrypted)

Encrypted Secret Use this box instead if you have the data from the old ve

Master Password This password is used to encrypt your secret (min of 4 cl

If you are migrating from 0.1.x version, open an encrypted credential (*.bin) with a text editor and paste the content to the encrypted secret box. There is no need to enter the secret as the secret is already encrypted. If you are adding a new credentials, you can optionally use the "Scan QR code" button for the extension to fill all the required fields for you or you may enter the secret and the password manually. Note that the password is required for encrypting and decrypting the secret.

Name Display name

Digits number of output digits (6 or 8); default is 6

Period validation period (default is 30s)

Icon General

Scan QR Code Giri

The Scan QR Code section is used to enter the QR code image directly when activating 2-step authentication and account information for the Open Two-Factor Authenticator utility to enter the content.

Now if you want to get the 2-step authentication code just press the utility icon and enter the virtual master password without that account.

Using the Open Two-Factor Authenticator utility to create 2-step authentication codes. The utility adds support for entering the QR code image verification code, which helps you enter information faster.

I wish you all success!

You finished reading the article "**How to create authentication code on Open Two-Factor Authenticator Chrome**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.