

~ (For those who are already using the app) Manual for syncing with your app in use ~ 2-6. Additional Settings: App/Browser to Browser

October 28, 2024

About this manual

【Prerequisites】

The app in your browser shows a valid one-time password.

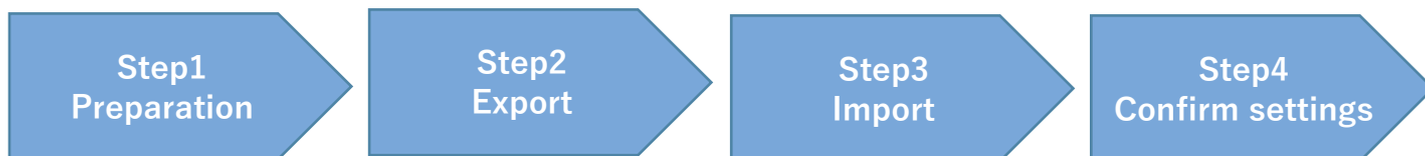
【Target】

For adding apps to other browsers.

【About settings】

This setting allows you to export account information from one browser app and import it into another browser app.

There are three main operation procedures: Step 1 ~ 4.



Contact

IIMC Inquiries :

<https://www.iimc.kyoto-u.ac.jp/en/inquiry/?q=ninsho>

Step1: Preparation

■ Install the app (Authenticator) in your PC's browser

Install an app called "Google Authenticator" in your browser.

- Currently, the browsers that have been tested with this app are Chrome, Edge, and Firefox.

You cannot add an app (Authenticator) to browsers other than the above (Safari, etc.).



Therefore, please set it to the recommended browser. If you enter the one-time password displayed in the app of the configured browser, it is possible to authenticate even from a browser that has not been added.



Chrome

Display may differ depending on PC environment.

- ① Access the following URL and click "Add to Chrome"

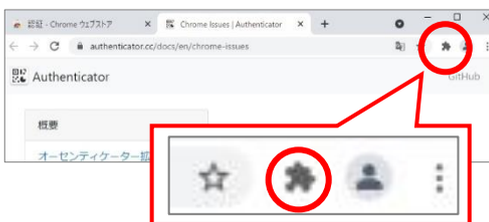
<https://chrome.google.com/webstore/detail/authenticator/bhghoamapcdpbohphigooaddinpkbai>



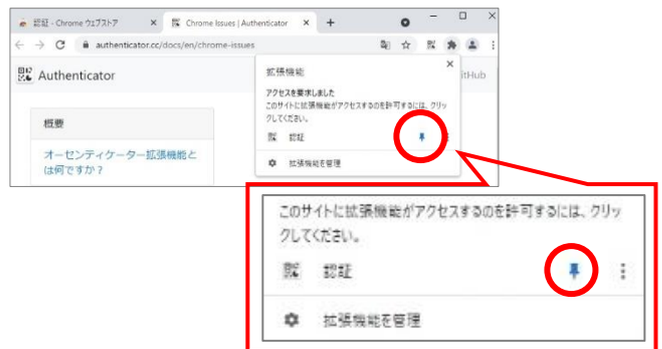
- ② Click "Add".



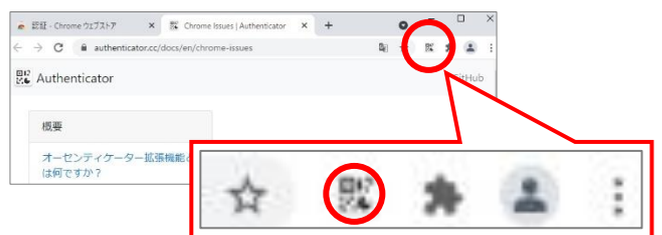
- ③ Click extension icon on toolbar.



- ④ Click the pushpin icon and it will be blue.



- ⑤ The authenticator icon appears on the toolbar.



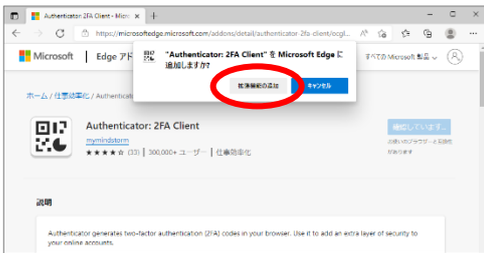
- From now on, click this icon and use the one-time password displayed.

① Access to this URL and click "Install".

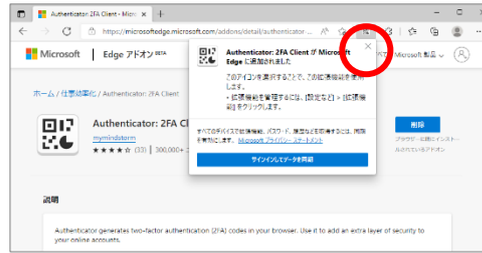
<https://microsoftedge.microsoft.com/addons/detail/authenticator/ocglkepbibnalbgmbachknglpdipecio>



② Click "Add".



③ Click the "X" in the top right corner of the message.



④ The authenticator icon appears on the toolbar.

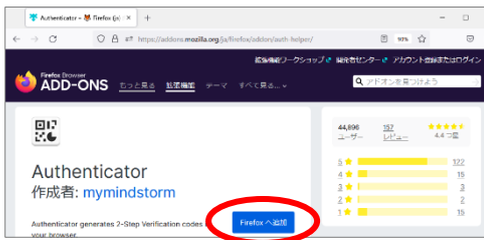


➤ From now on, click this icon and use the one-time password displayed.

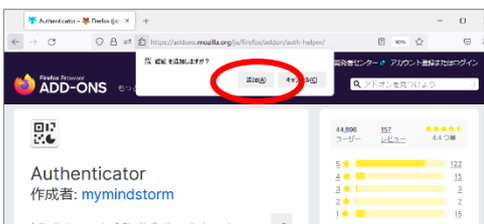
➤ Firefox

① Access to this URL and click "Add to Firefox".

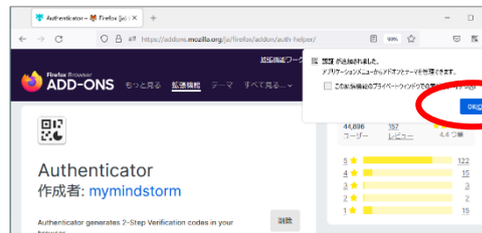
<https://addons.mozilla.org/firefox/addon/auth-helper/>



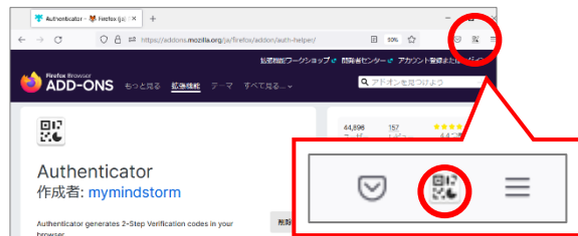
② Click "Add".



③ Click "OK".



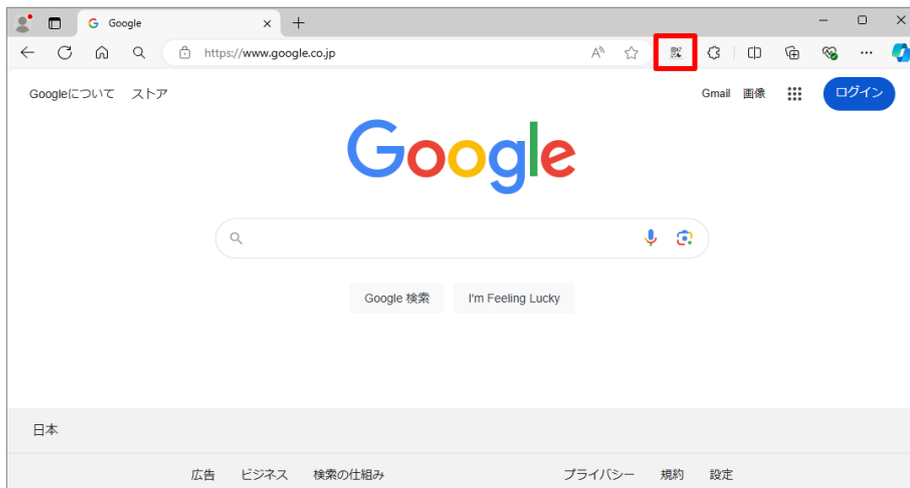
④ The authenticator icon appears on the toolbar.



➤ From now on, click this icon and use the one-time password displayed.

Step2: Export

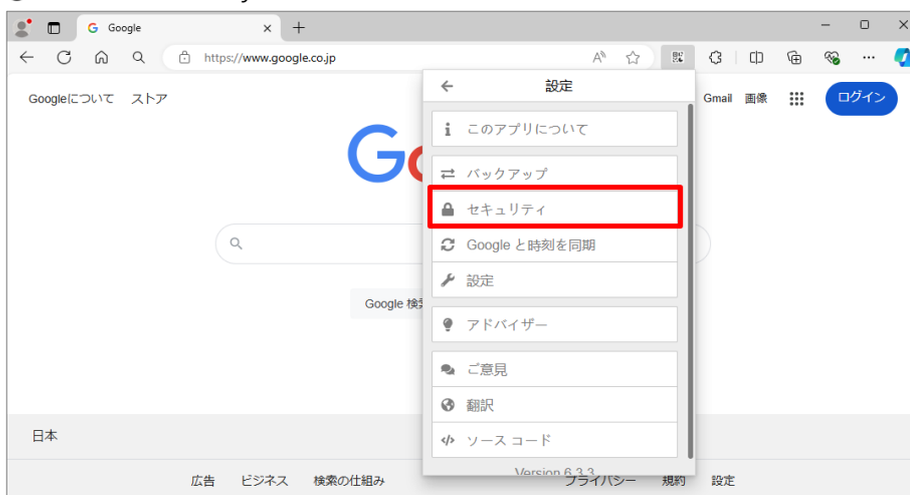
① Click the app (Authenticator) on the toolbar.



② Click the icon for settings.

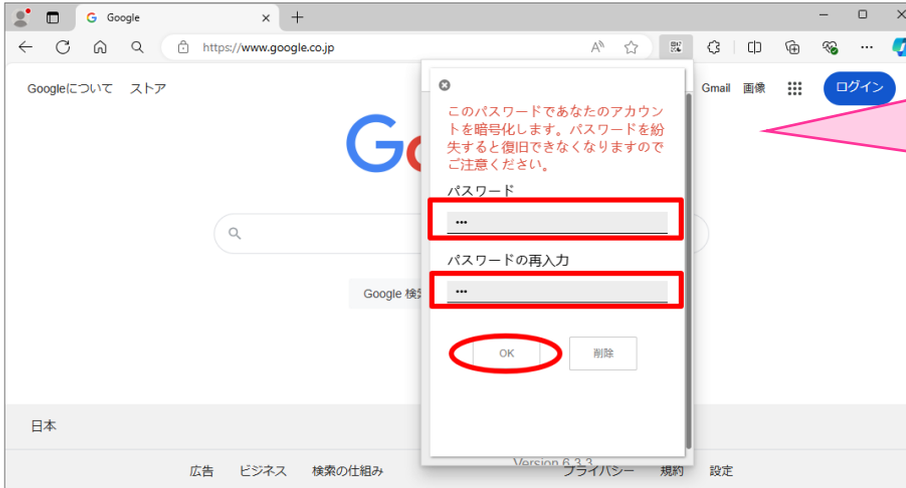


③ Click "Security".



④ Set a password to access the plug-in and click “OK”.

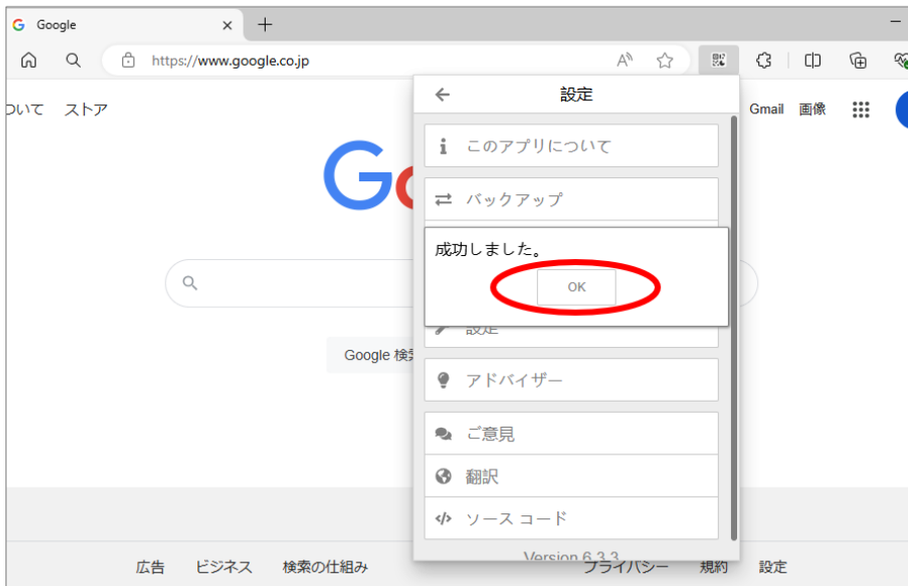
➤ **Setting a password is for strengthening the security of the file to be exported.**



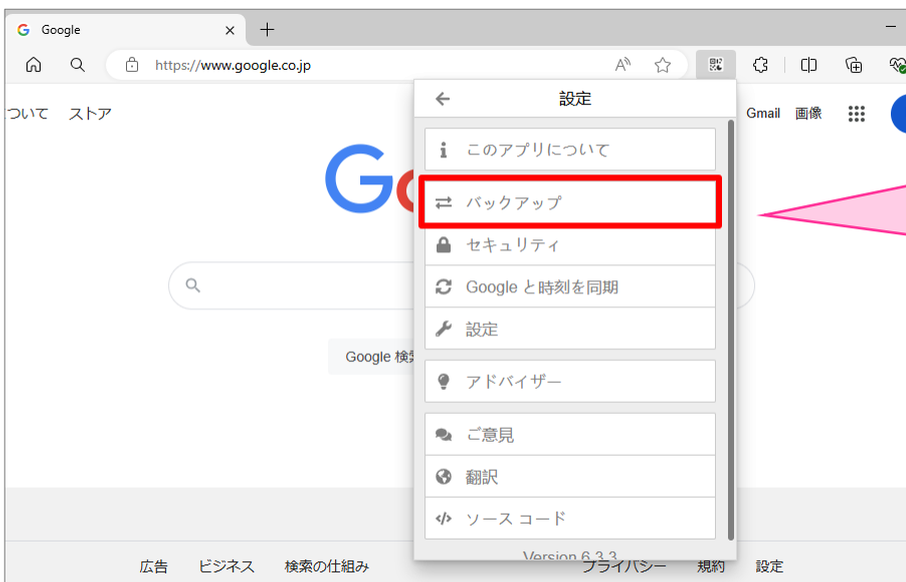
Please be careful not to forget!

The password you set here will be used in Step 3. There are no rules for setting passwords, so please set a string that is easy to remember.

⑤ Click “OK”.



⑥ Click “Backup”.



The backup file (authenticator.json) will be downloaded. For details on how to save, see "Reference: Saving a backup file."

⑦ Save downloaded files to storage or USB.

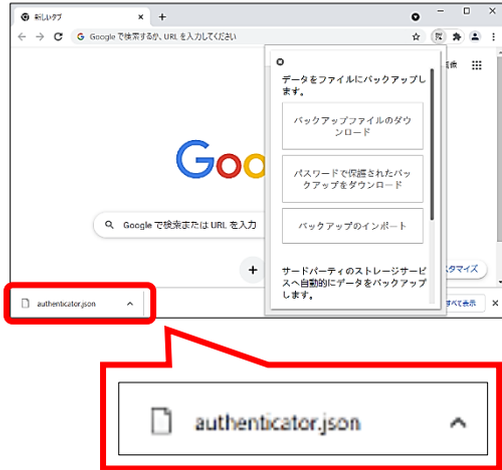
➤ **Data Storages :**

<https://www.iimc.kyoto-u.ac.jp/en/services/storage/>

■ **[Reference] Saving a backup file. *Chrome**

Download will start automatically

① The file name “authenticator.json” appears on the bottom of the window.



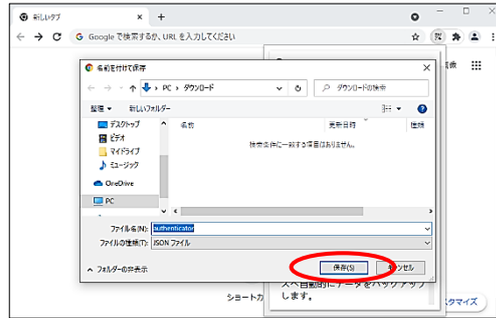
➤ **You don't have to click on the file to open it.**



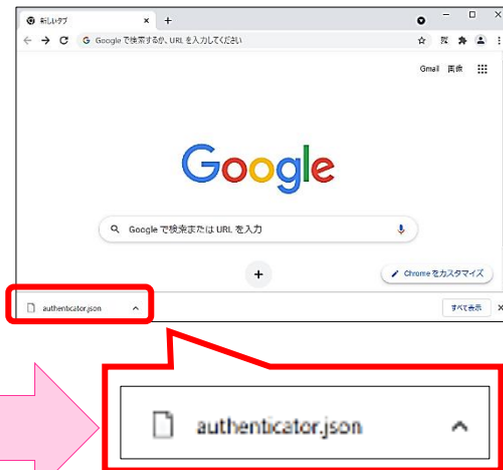
Do not click nor open directly the downloaded “authenticator.json” file. Otherwise, you might meet an error message like “ find no program compatible with this file ” or be disturbed for a smooth setup by starting a program that doesn't have relation with the settings.

A screen to select the save destination appears.

① Select the save destination, click "Save" **without changing the file name.**



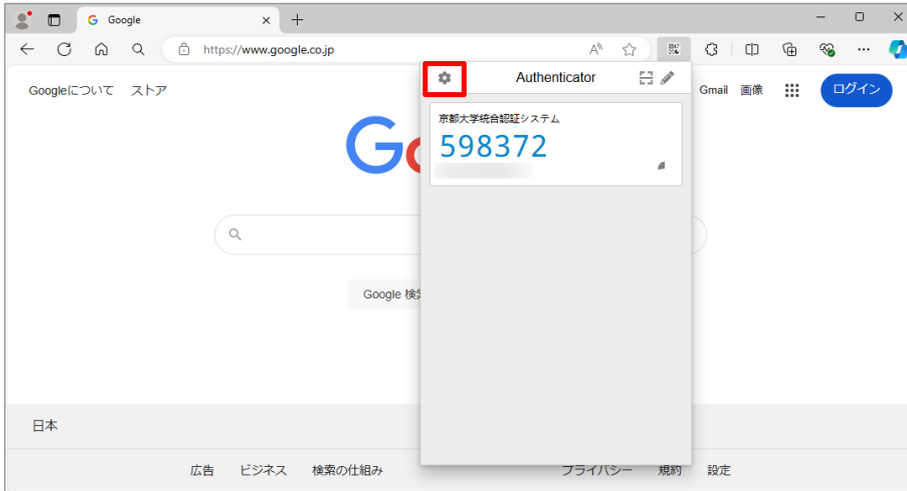
② After saving complete, the file name “authenticator.json” appears on the bottom of the window.



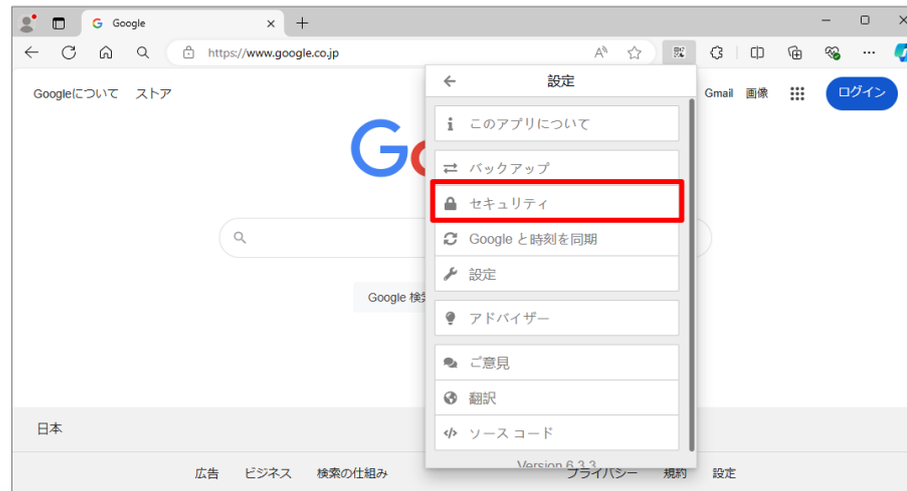
➤ **You don't have to click on the file to open it.**

⑧ Click on the app in the toolbar.

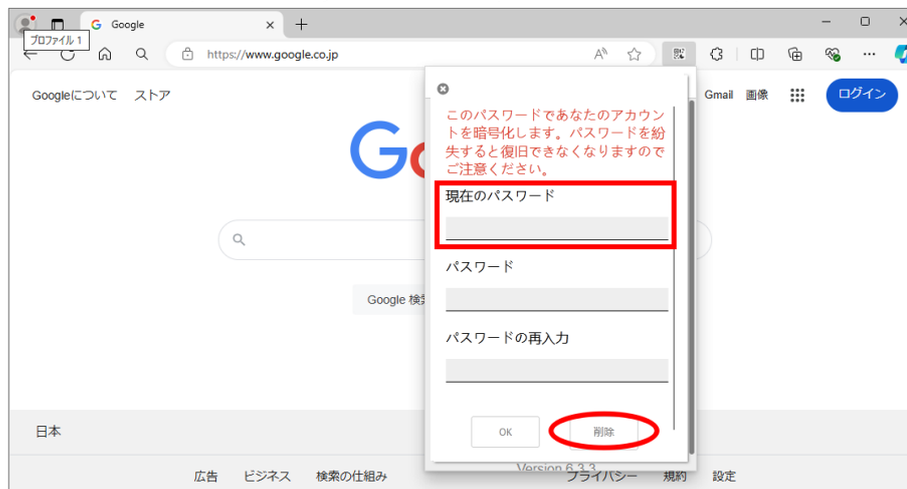
- Since the purpose is to put a password on the exported file, the password setting will be canceled here. If you don't unlock it, you'll be asked for your password every time you click on the app.



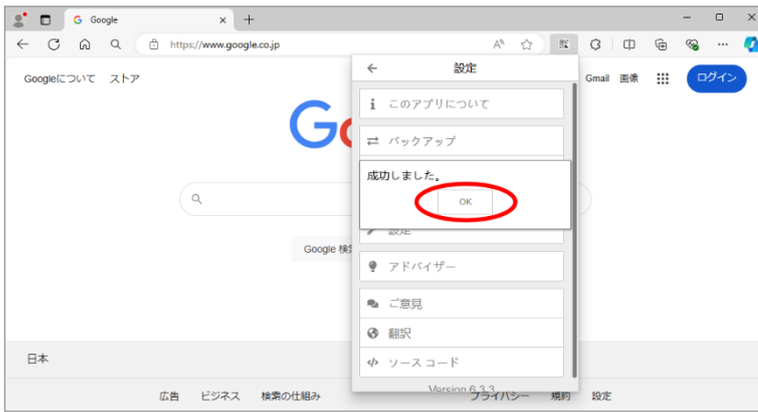
⑨ Click "Security".



⑩ Enter the password you set in step 4 as the current password and click "Delete".

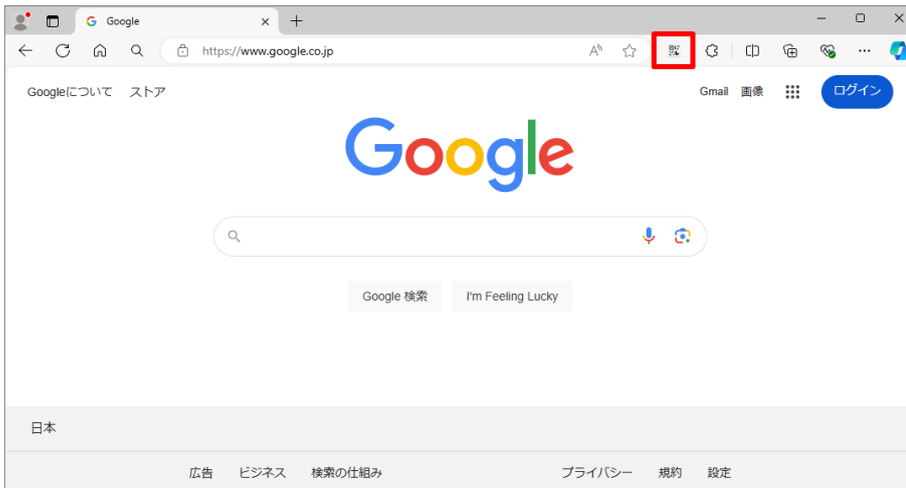


⑪ Click "OK".

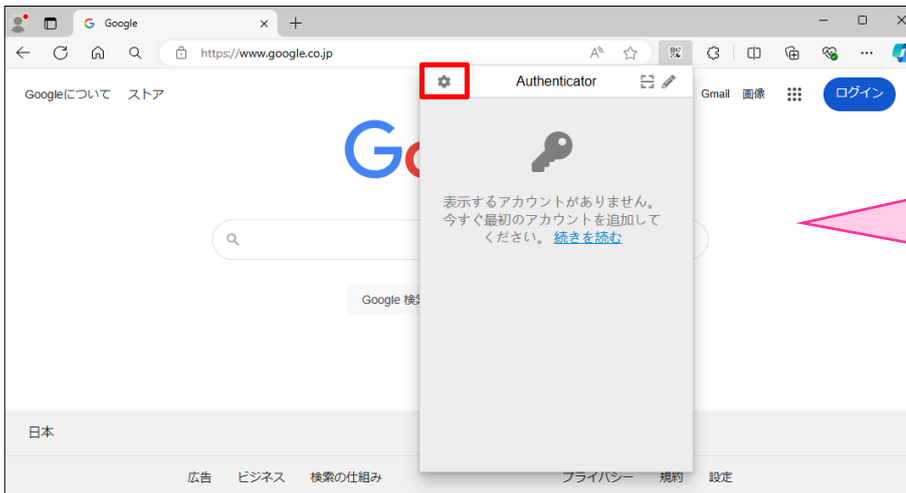


Step3: Import

① Click the app (Authenticator) on the toolbar of the web browser you want to add.

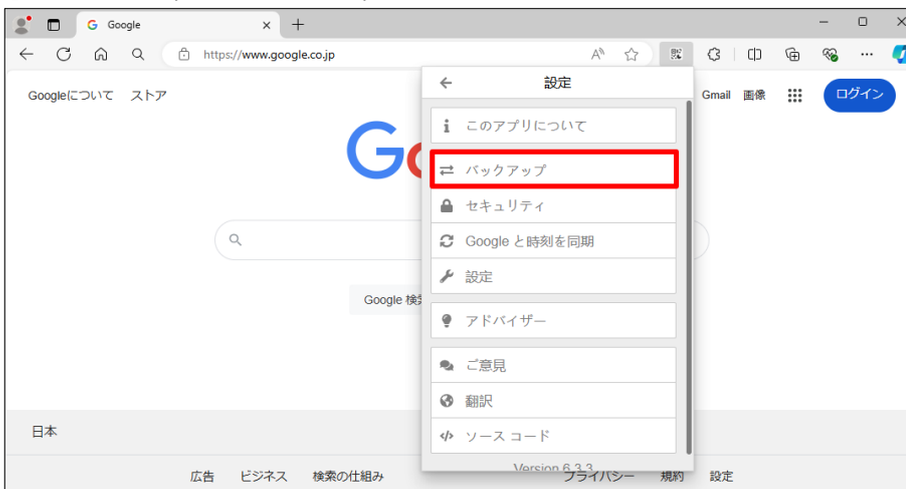


② Click "Backup".

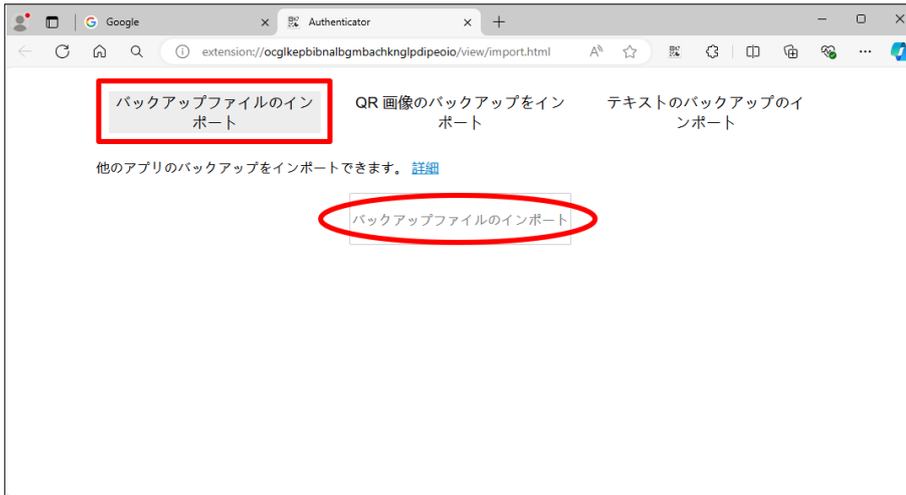


Although the message “No accounts to display. Add your first account now. Learn more” appears, do not care about it and click the mark of settings.

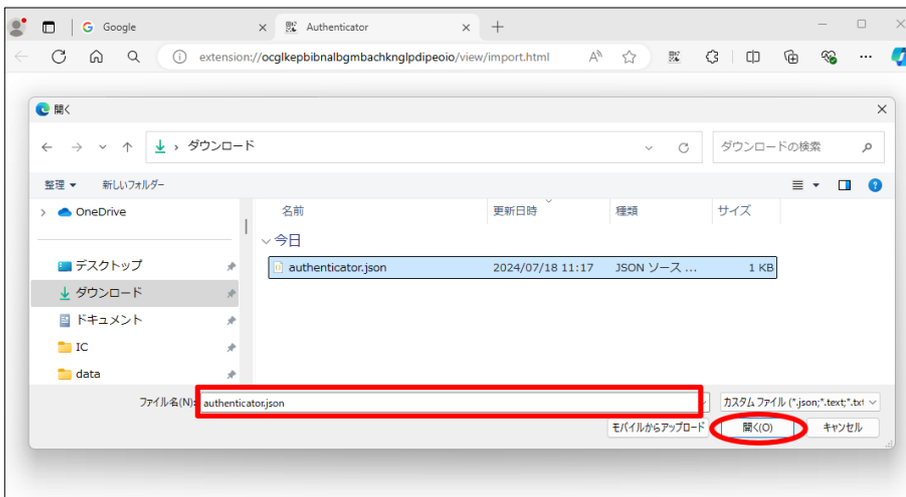
③ Click "Import the backup".



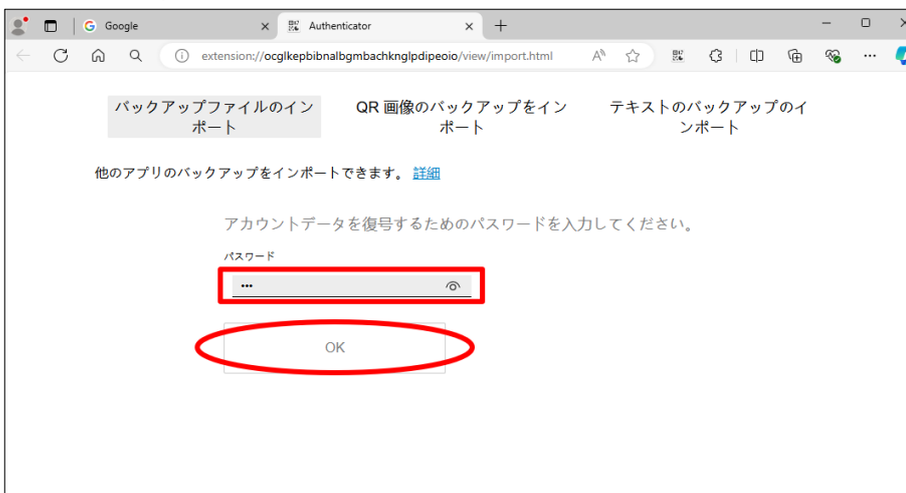
- ④ Check the button at the upper left “Import the backup file” is selected with gray color, click “Import the backup file”.



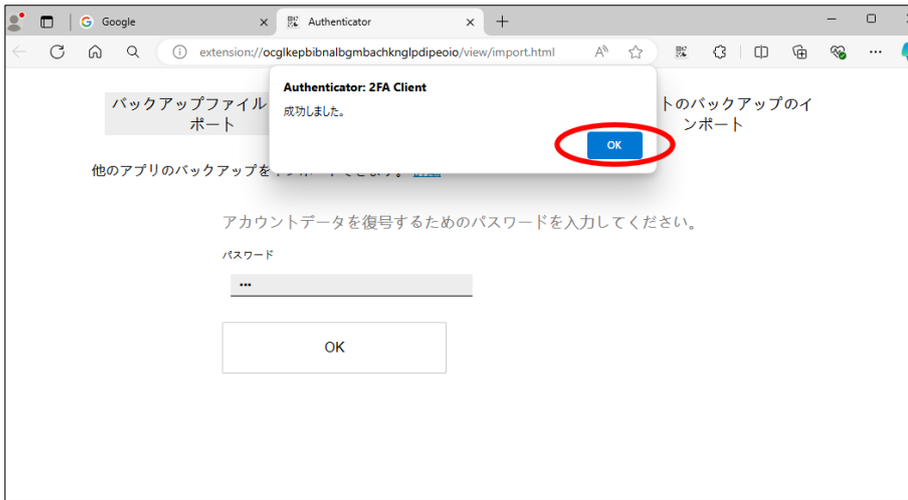
- ⑤ Select “authenticator.json”, namely the downloaded backup file.



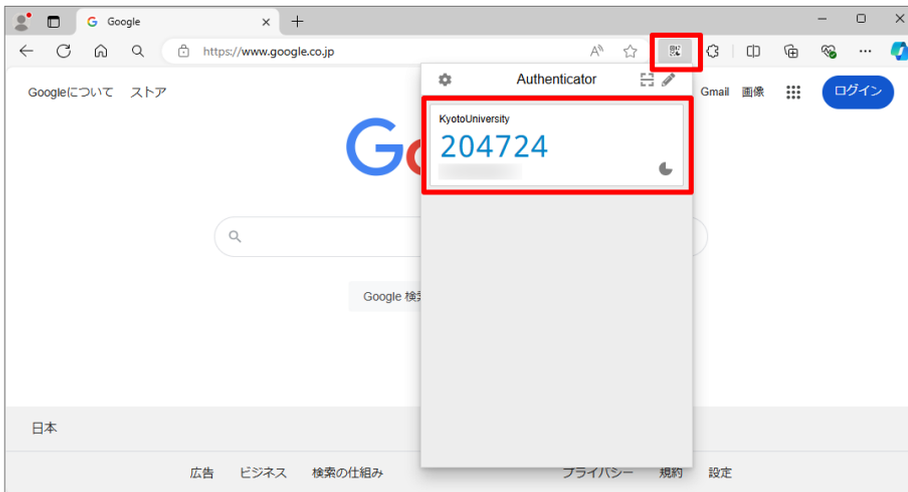
- ⑥ Put the password and click “OK”.



⑦ Click "OK".

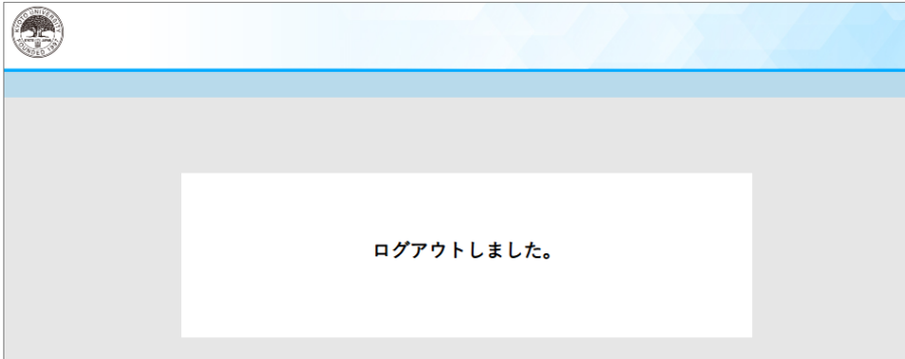


⑧ Click on the app and confirm that the one-time password is displayed.



Step4: Confirm settings

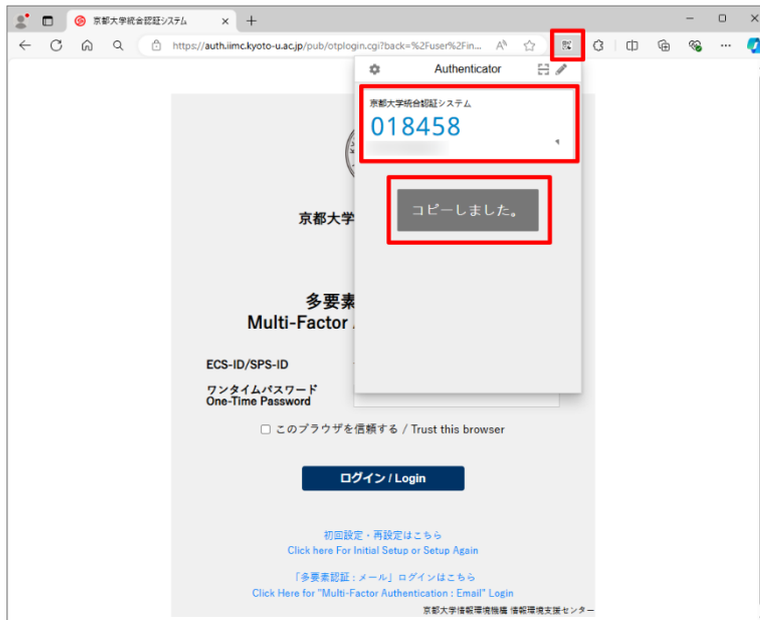
- ① Click the "Trust this browser" cancellation link(<https://auth.iimc.kyoto-u.ac.jp/pub/logout.php>).
- ② Confirm that "ログアウトしました。" is displayed and close the browser.



- ③ Access the multi-factor authentication system settings page URL (<https://auth.iimc.kyoto-u.ac.jp/user/>).
- ④ Enter your ECS-ID/SPS-ID and password and click "Login".

A screenshot of the Kyoto University authentication system login page. At the top is the Kyoto University logo. Below it is the text "京都大学統合認証システム" (Kyoto University Integrated Authentication System). The main heading is "ログイン / Login". There are two input fields: "ECS-ID/SPS-ID" and "パスワード / Password". Both fields are highlighted with a red rectangular border. Below the input fields is a checkbox labeled "ECS-ID/SPS-IDを記憶する / Remember ECS-ID/SPS-ID". At the bottom is a blue button with white text "ログイン / Login", which is highlighted with a red oval border. Below the button are two links: "パスワードをお忘れの方はこちら / Forgot your password?" and "お困りの方はこちら / Need Help?". At the very bottom, there is small text: "京都大学情報環境機構 情報環境支援センター".

- ⑤ Click Authenticator. ⇒ Click on one-time password. ⇒ Check “I copied it.”.



- ⑥ Enter the one-time password displayed in the smartphone app (Authenticator), click the login button.



⑦ When the login is successful and the following screen is displayed, the setting confirmation is completed.

