

PASSWORD MANAGER > AUTOFILL >

Autofill Logins in Browser Extensions

View in the help center:

<https://bitwarden.com/help/auto-fill-browser/>

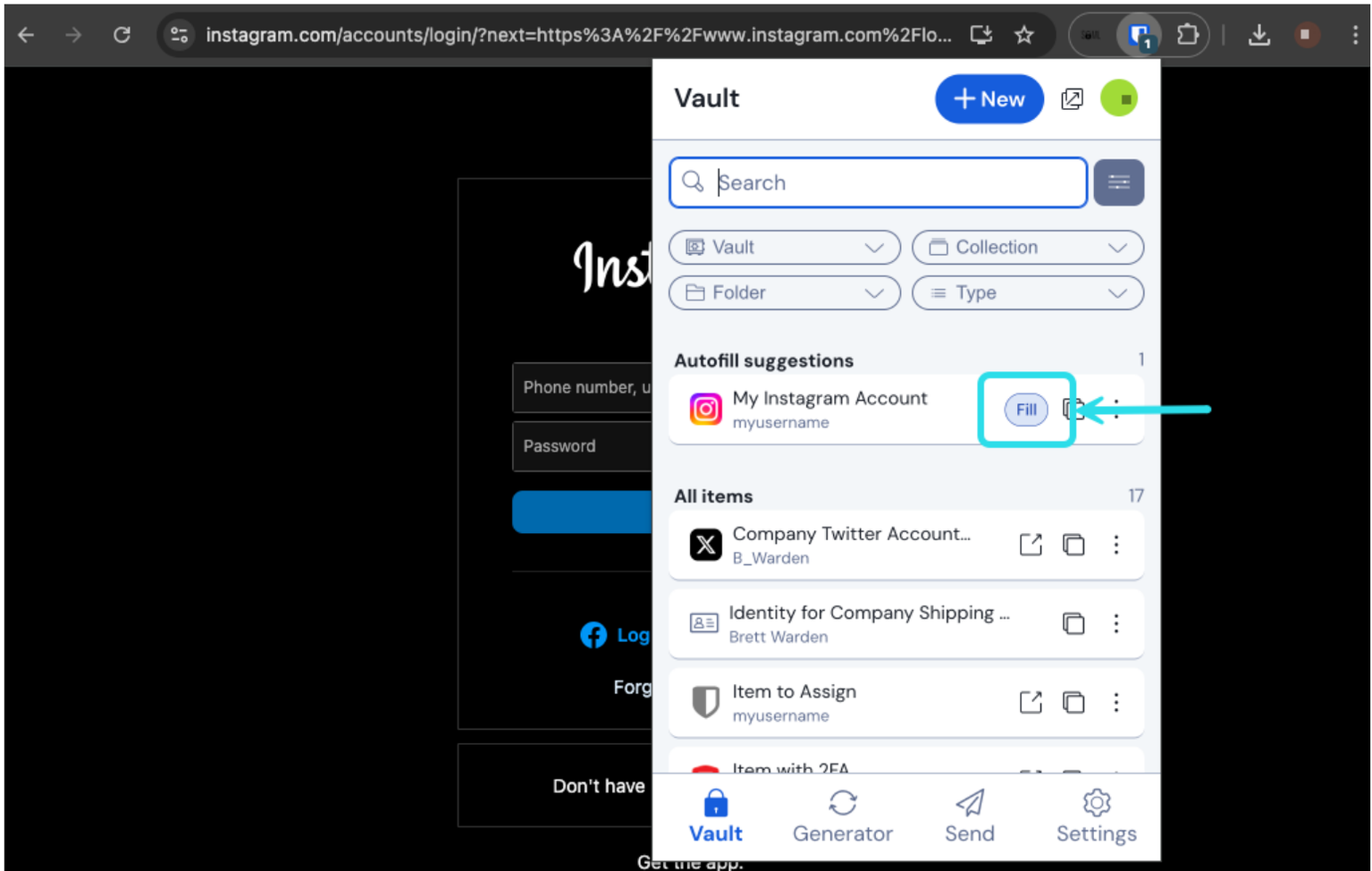
Autofill Logins in Browser Extensions

Tip

If your browser extension is having issues autofilling usernames and passwords for a particular site, using [linked custom fields](#) can force an autofill.

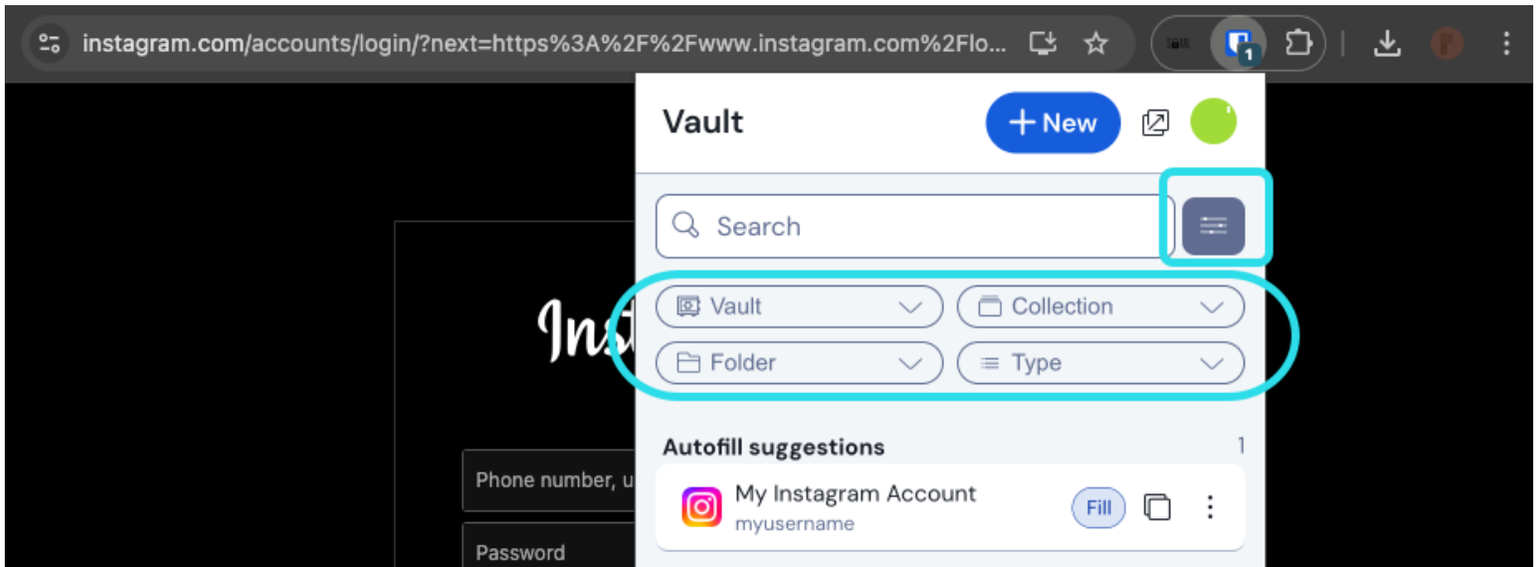
Additionally, basic authentication prompts work a little differently than regular autofills. For more information, see [Basic Auth Prompts](#).

There are lots of ways to autofill credentials with Bitwarden browser extensions! The basic method is to open the Bitwarden browser extension while you're on the website's login page and, in the **Vault** tab, select the **Fill** button for the suggested item:



Autofill via browser extension

Note that, when you have logins saved for a website you're trying to log in to, Bitwarden browser extensions will overlay a notification bubble reporting the number of logins you have for that website. Those items will appear at the top of your **Autofill suggestions**. You can filter what will appear in the suggestions and what's displayed in the **All items** list using the filter dropdown menus, which can be shown or hidden using the button:



Browser extension filters and suggestions

💡 Tip

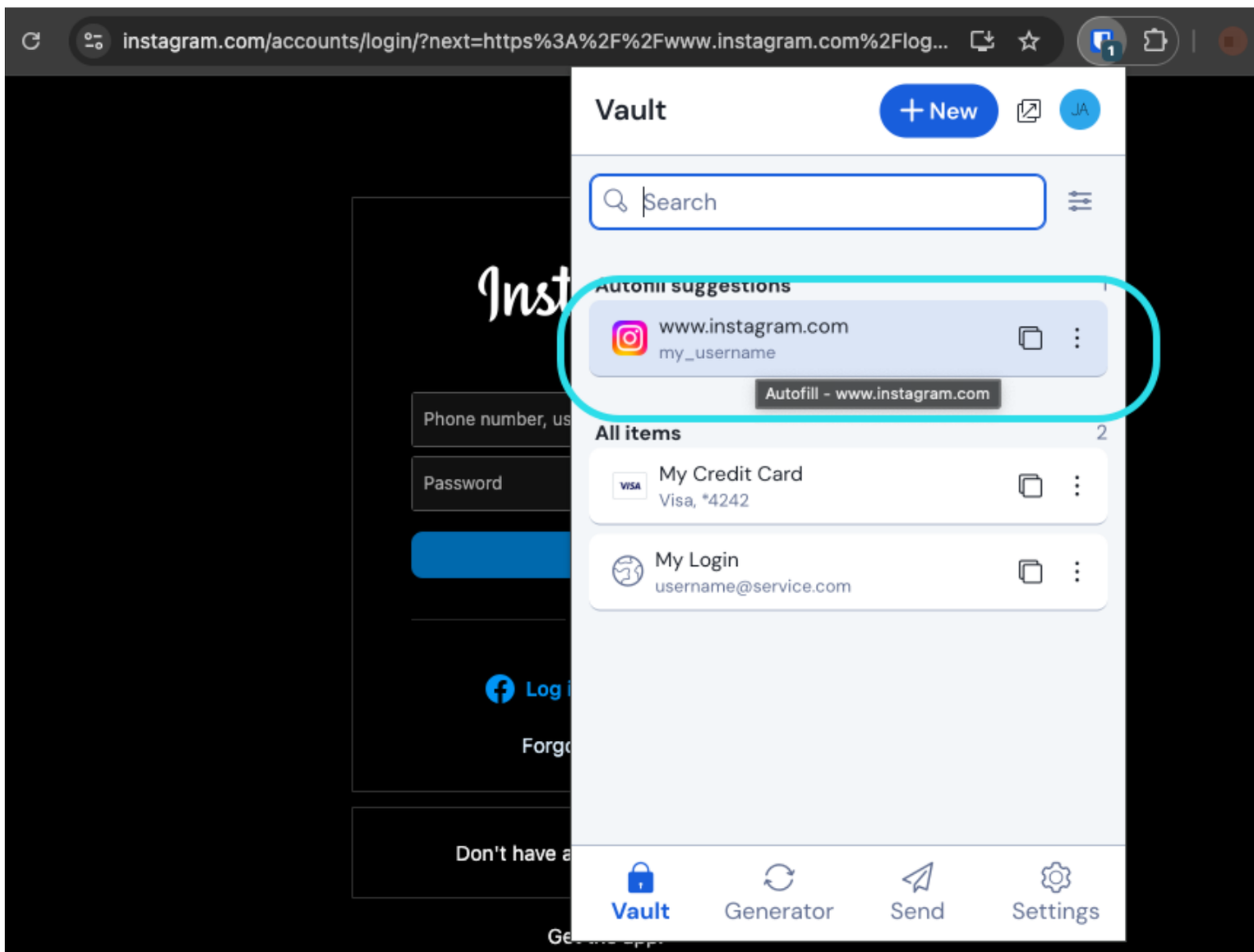
If you want, you can hide the badge counter using the **Show number of login autofill suggestions on extension icon** toggle in the **Settings** → **Appearance** menu.

Selecting the **Fill** button will autofill information to the detected input fields. In cases where a web page or service has multiple items with relevant URIs, Bitwarden will always autofill the last-used login.

Customizing autofill behavior

Click items to autofill

Instead of the **Fill** button, you can setup your browser extension to auto-fill on selecting the vault item itself. To activate this option, navigating to **Settings** → **Autofill** and toggle the **Click items to autofill on Vault view** option on.

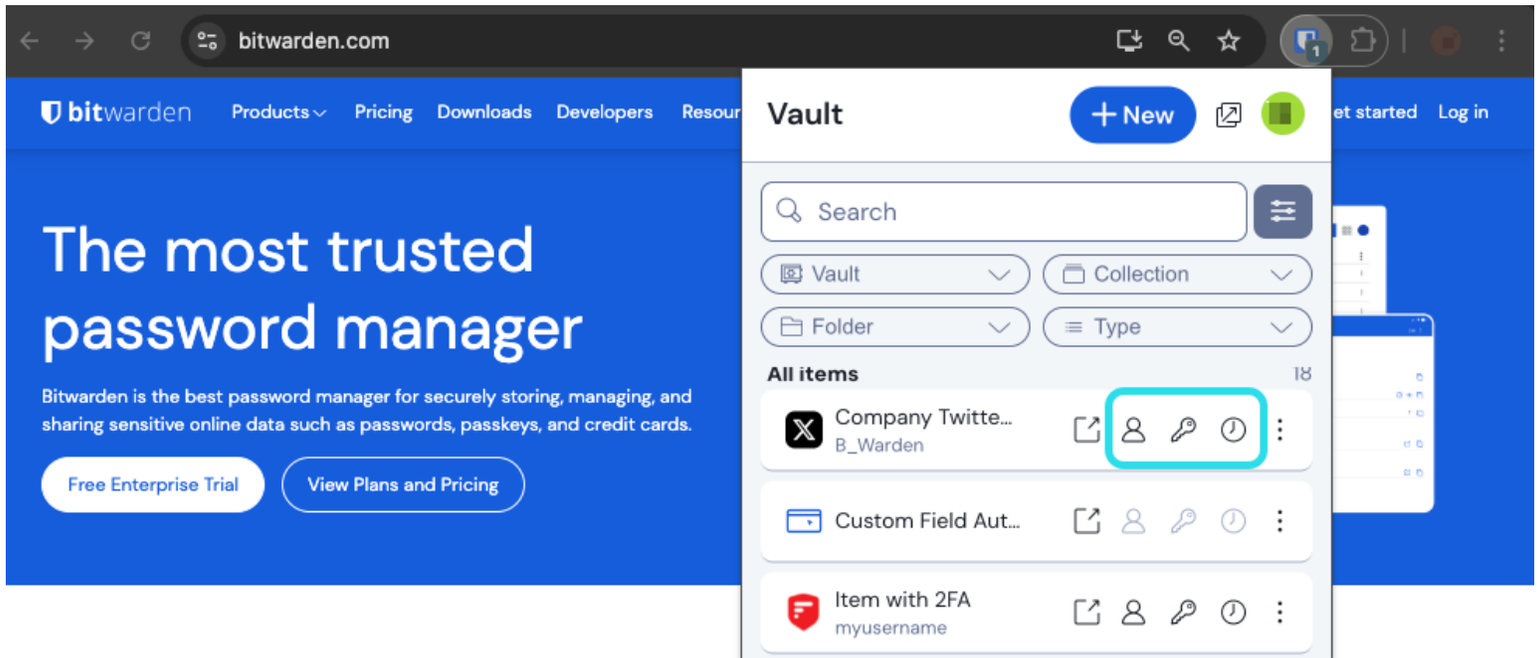


Click item to autofill

When activated, selecting the item card from the Vault view will autofill the item instead of the **Fill** button, and the **⋮** options menu can be used to **View** the item.

Quick copy actions

In addition to the **Fill** button, you can use three quick copy action buttons on the **Vault** tab to specifically copy your username, password, or verification code to the clipboard:

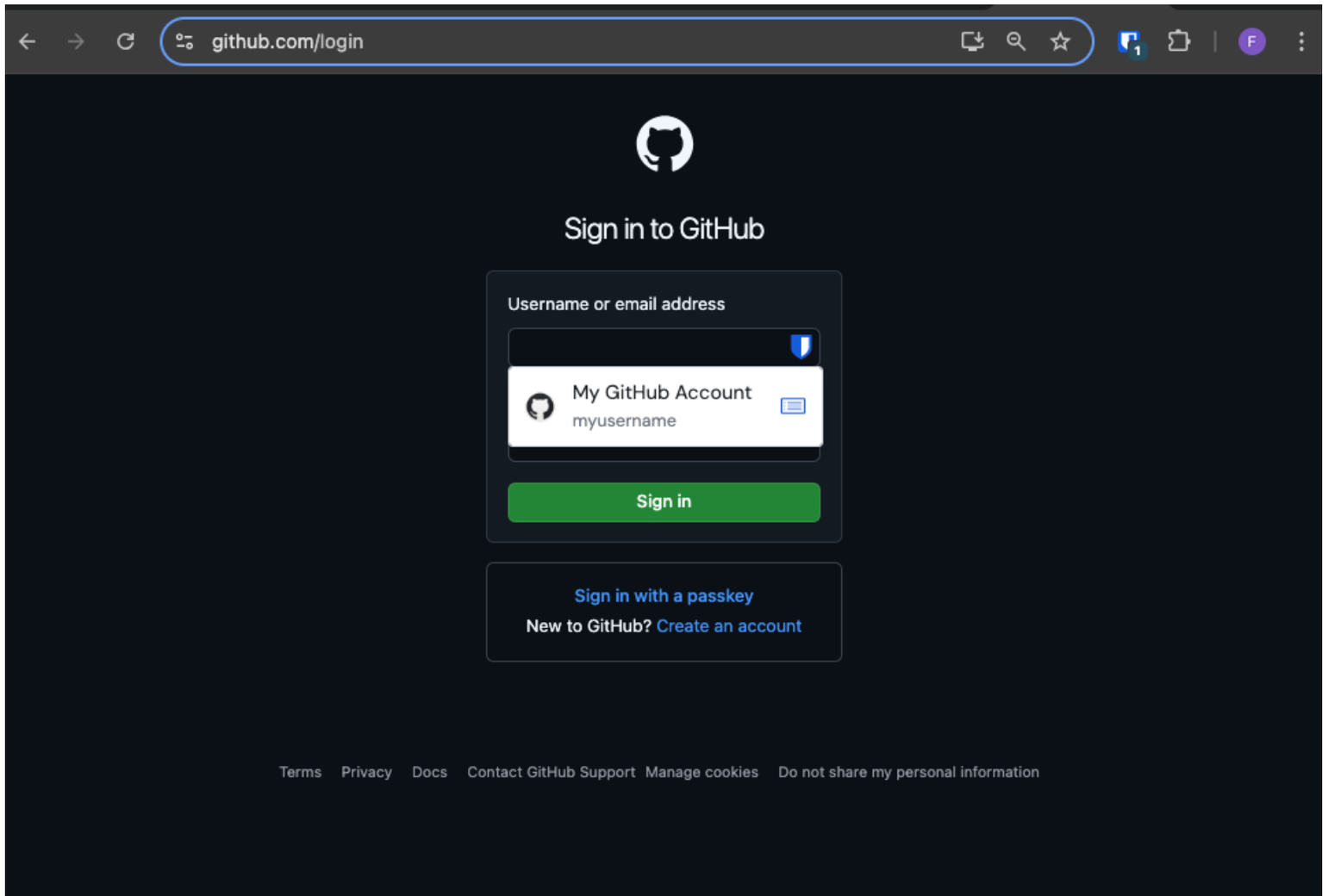


Quick copy actions

The option to show these buttons is off by default and can be activated by navigating to **Settings** → **Appearance** and toggling the **Show quick copy actions on Vault** option on.

Inline autofill menu

Use the inline autofill menu to quickly input login credentials, [passkeys](#), and [TOTP](#) codes from your Bitwarden vault.



Inline autofill menu

Enable the inline autofill menu

To enable the inline autofill menu:

1. Log in and unlock the Bitwarden [browser extension](#).
2. Select  **Settings** → **Autofill**, then locate the **Show autofill suggestions on form fields** dropdown. Select your preferred autofill menu behavior.
3. You can also toggle the **Display identities as suggestions** and **Display cards as suggestions** options on if you'd like the inline autofill menu to suggest these item types. Learn more [here](#).
4. Next, we recommend you disable your browser's autofill option. If your browser's autofill functionality is enabled, you may experience conflicts with the Bitwarden autofill menu. Learn more [here](#).

Chrome and Brave users may check the **Override browser autofill settings** option to disable their browser autofill.

Use the inline autofill menu

⇒Log in with inline autofill

To log in to an account using the inline autofill menu:

1. Select the login form's username field. If your vault is locked when you attempt this, the menu will prompt you to unlock the vault.
2. The inline autofill menu will display. When it does, select the login or passkey you wish to use for the website.

Note

Don't see the login credentials you would like to use? Edit the vault item and select **Autofill and save**, or manually enter the website in the URI field.

3. If no credentials have been saved for this site, select **+ New item**, the browser extension will open to a new item where you can save new login credentials.



Sign in to GitHub

Username or email address

No items to show

+ [New item](#)

[Sign in](#)

New to GitHub? [Create an account.](#)

[Terms](#) [Privacy](#) [Docs](#) [Contact GitHub Support](#)

Autofill create item

Browser extensions will warn users before using this method to autofill an [untrusted iframe](#) or an HTTP site when HTTPS is expected based on that [item's saved URI\(s\)](#).

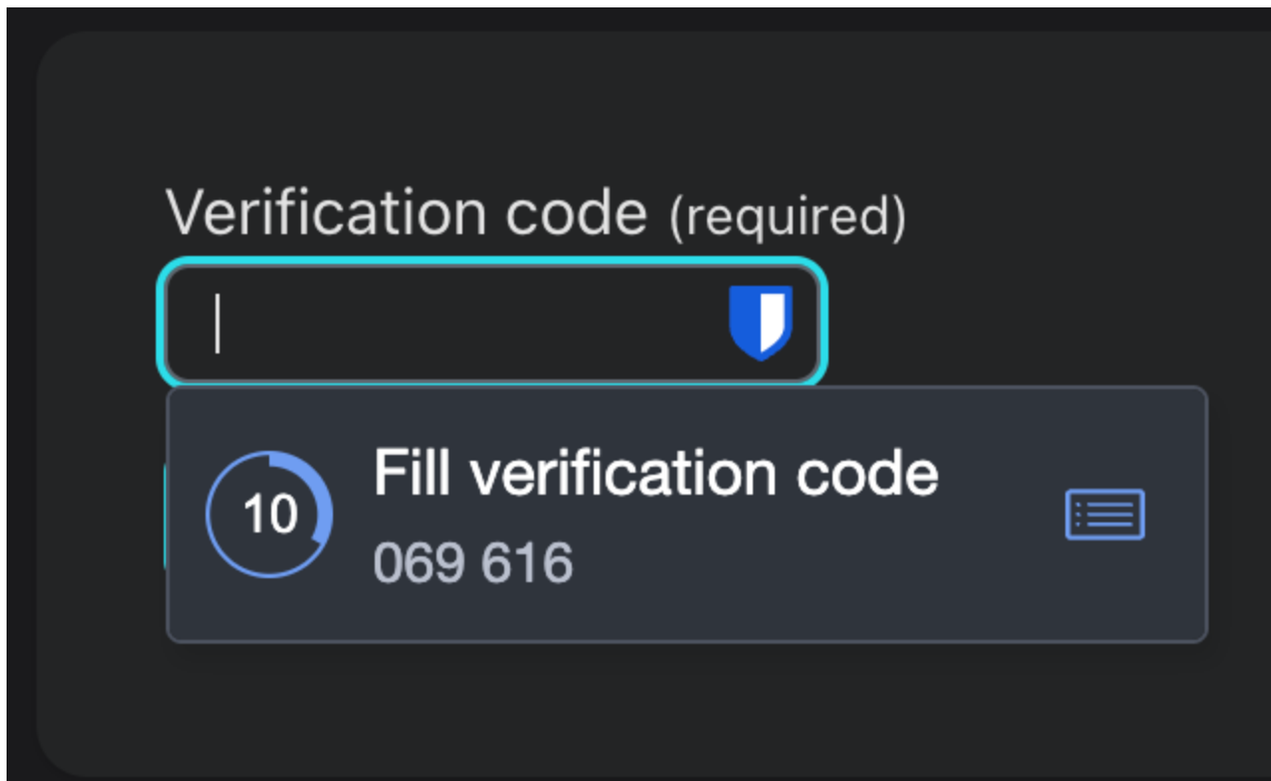
Note

If the inline autofill menu is causing unintended interference with your browser, it can be closed by pressing the **Esc** key.

⇒Inline autofill TOTP

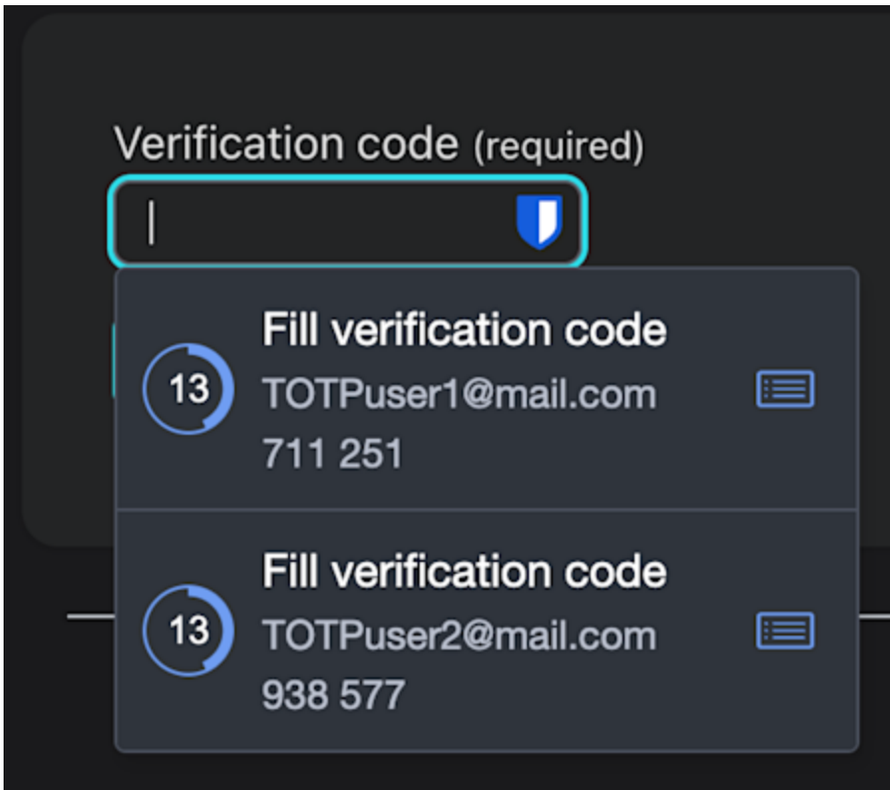
To autofill TOTP codes with inline autofill:

1. Select the TOTP field on the login form.
2. The inline autofill menu will display, when it does, select the TOTP code:



TOTP inline autofill single login

3. If you have multiple logins for the website, the inline autofill menu will display each login with a TOTP code:

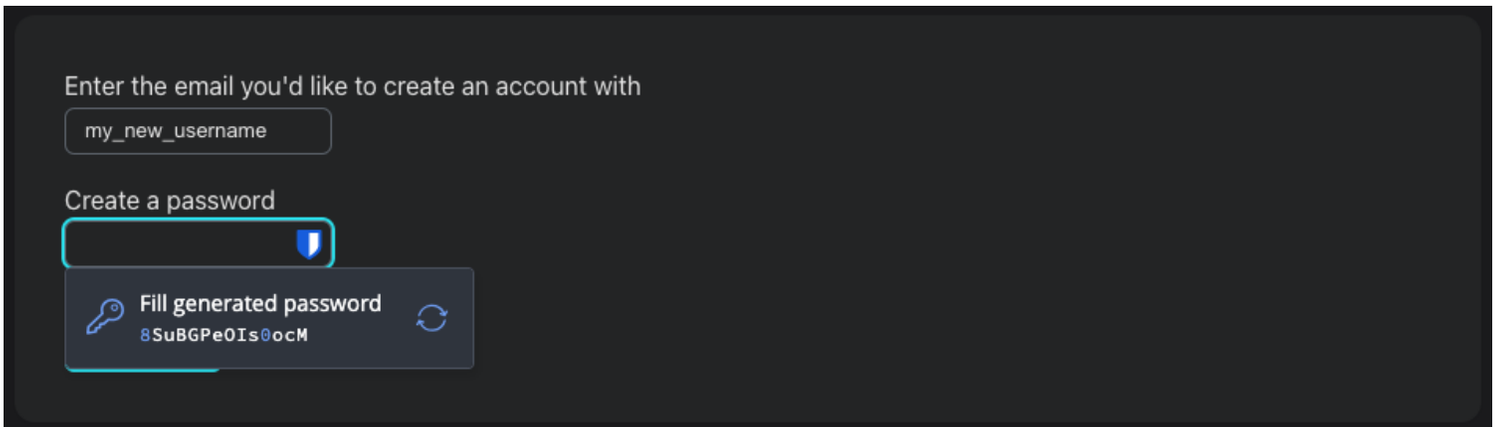


Inline TOTP autofill

⇒ Create account with inline autofill

To create a new account using the inline autofill menu:

1. Enter a username in the login form's username field. Then, select the password field.
2. The inline autofill menu will display. When it does, select **Fill generated password** if you're satisfied with the generated password. You can also use the ↻ Generate button to generate a new password until you're satisfied with it:

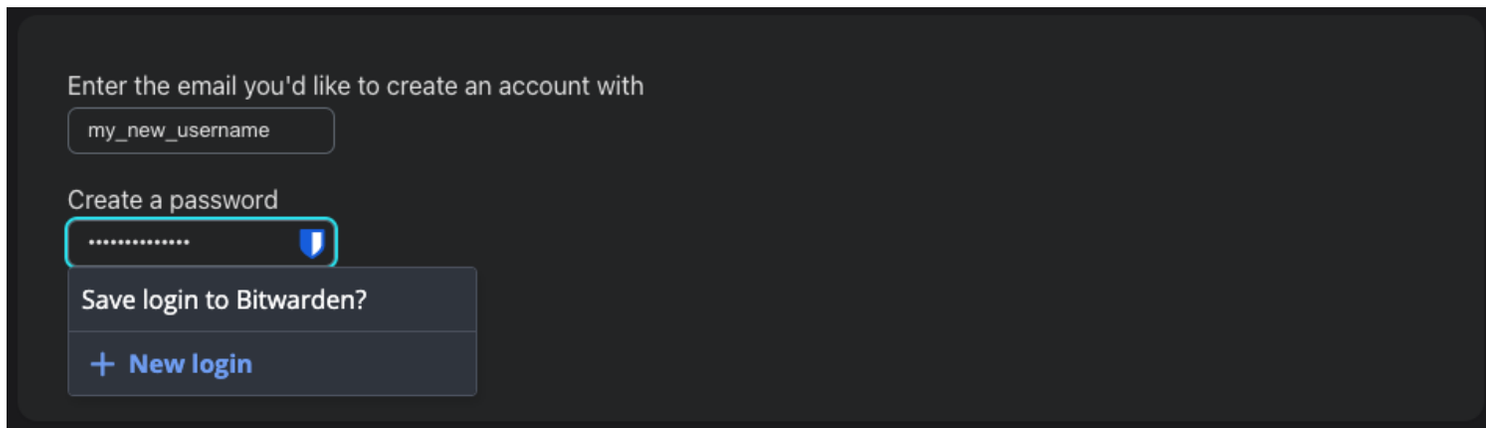


Fill generated password

Tip

This option will use the settings you've configured in the browser extension's **Generator** tab. [Learn how to change these settings.](#)

3. **Before submitting the form by clicking 'Sign up' or 'Create account'**, the inline autofill menu will offer the option to save this information in a **+ New login**. Use this option to open Bitwarden in a pop-up, and select the **Save** button to save the generated credential:



Save login to Bitwarden

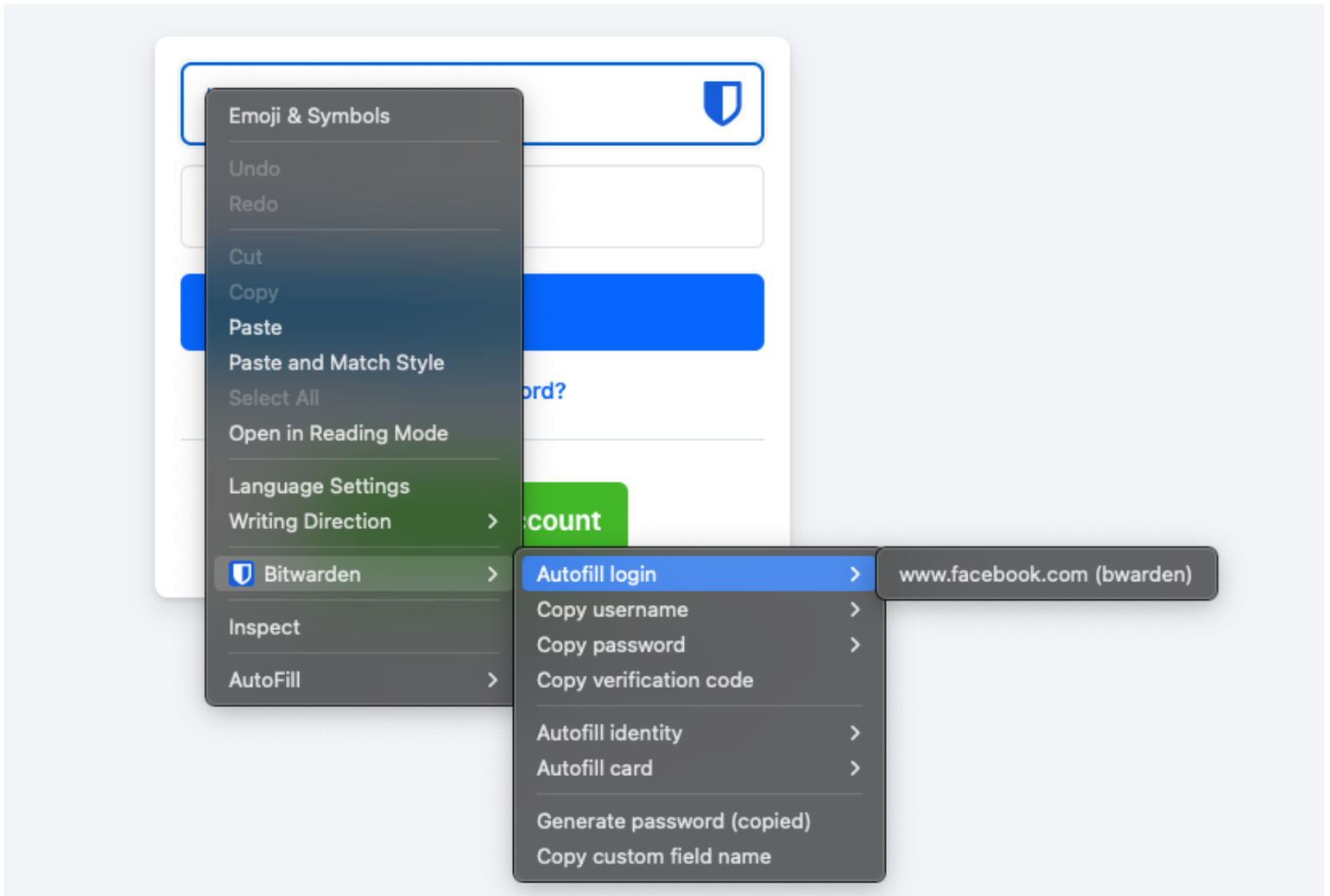
4. Complete the form by selecting Sign up, Create account, or whatever button the website or app offers to complete account creation.

Context-menu

Note

Currently unavailable in the Safari browser extension.

Without opening your browser extension, you can right-click on an input field and use the **Bitwarden** → **Autofill** option. If your vault is locked when you attempt this, a window will open prompting you to unlock. Once unlocked, the browser extension will automatically proceed with autofilling your username, password, card, or identity.



Browser Extension Context Menu

Browser extensions will warn users before using this method to autofill an [untrusted iframe](#) or on an HTTP site when HTTPS is expected based on that [item's saved URI\(s\)](#).

Keyboard shortcuts

Bitwarden browser extensions provide a set of keyboard shortcuts (also known as hot keys) to autofill login information. If your vault is locked when you attempt this, a window will open prompting you to unlock. Once unlocked, the browser extension will automatically proceed with autofilling your credentials.

Browser extensions will warn users before using this method to autofill an [untrusted iframe](#) or on an HTTP site when HTTPS is expected based on that [item's saved URI\(s\)](#).

To autofill login information, use the following **default** shortcuts. If there are multiple logins with the detected URI, the last-used login will be used for the autofill operation. You can cycle through multiple logins by repeatedly using the keyboard shortcut:

- On Windows: **Ctrl + Shift + L**
- On macOS: **Cmd + Shift + L**
- On Linux: **Ctrl + Shift + L**

 **Tip**

If a login uses the [Bitwarden authenticator](#) for TOTP, using the `Cmd/Ctrl + Shift + L` will automatically copy your TOTP to your clipboard after autofilling. All you have to do is `Cmd/Ctrl + V` to paste!

If any given shortcut doesn't work, it might be because another app on your device is already registered to use it. For example, the autofill shortcut on Windows is commonly claimed by the AMD Radeon Adrenaline software (AMD graphic drivers) and therefore cannot be used by Bitwarden. In these instances, you should free up the shortcut or configure Bitwarden to use a different shortcut.

Configuring keyboard shortcuts

Configuring the keyboard shortcuts used by a Bitwarden browser extension differs based on which browser you are using. To access the configuration menu:

- **In Chrome**, enter `chrome://extensions/shortcuts` in the address bar.
In Chromium-based browsers such as **Brave**, substitute `chrome` for the relevant browser name (for example, `brave://extensions/shortcuts`).
- **In Firefox**, enter `about:addons` in the address bar, select the  **Gear** icon next to **Manage Your Extensions**, and select **Manage Extension Shortcuts** from the dropdown.

Some browsers, including **Safari** and legacy **Edge** do not currently support changing the default keyboard shortcuts for extensions.

On page load

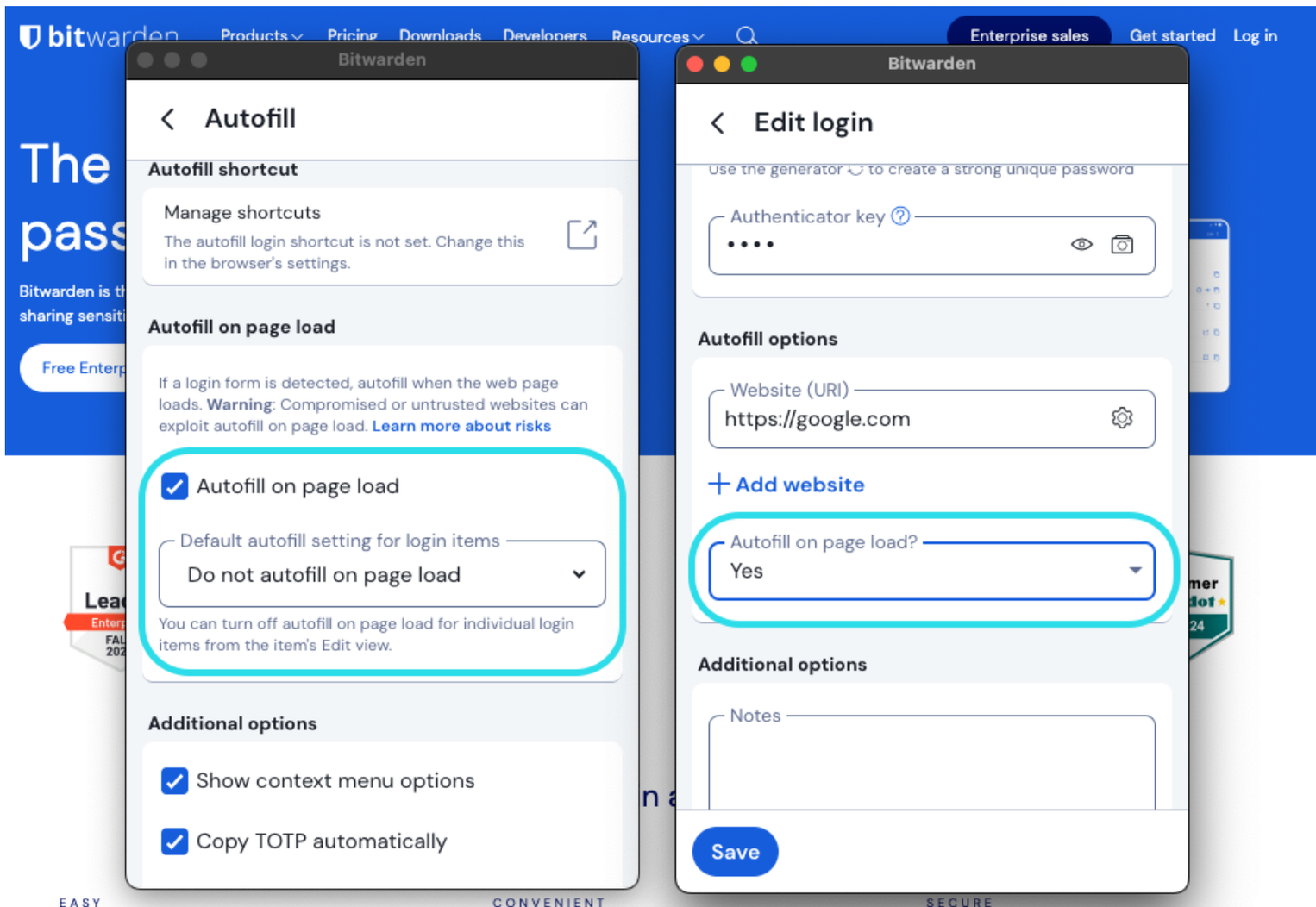
 **Warning**

This feature is disabled by default because, while generally safe, compromised or untrusted websites could take advantage of this to steal credentials.

Browser extensions will not allow autofill on page load for [untrusted iframes](#) and will warn users before auto-filling on an HTTP site when HTTPS is expected based on that [item's saved URI\(s\)](#).

Autofill on page load is an opt-in feature (see the preceding **Warning**) offered by Bitwarden browser extensions. Autofill on page load will autofill login information when a web page corresponding to a login's URI value loads. Once enabled, you can set the default behavior (on for all items or off for items).

To enable this feature, navigate to **Settings** → **Autofill** in your browser extension, check on the **Autofill on page load** checkbox, and choose your default behavior. Once enabled and the default behavior is set, you can additionally specify autofill on page load behavior for each individual login:



On page load options

Using this convention, you can setup your browser extension to, for example:

- Autofill on page load for only a select few items (**off by default** for all items and **manually turned on** for select items).
- Autofill on page for all but a select few items (**on by default** for all items and **manually turned off** for select items).

Manually autofill

You can autofill items manually that don't have saved URIs by opening them in the **Vaults** view, and selecting the **Fill** button.

Browser extensions will warn users before using this method to autofill an **untrusted iframe** or on an HTTP site when HTTPS is expected based on that **item's saved URI(s)**.

TOTP autofill

If you use [Bitwarden authenticator](#), browser extensions will autofill your TOTP code provided that you're using the context menu, keyboard shortcuts, or manually autofilling. You may also use the inline autofill menu for TOTP codes. Browser extensions **will not autofill your TOTP code if you're using autofill on page load**.

By default, your TOTP will also be copied to the clipboard when a login is autofilled. This is the recommended workflow if you're using autofill on page load.

 **Tip**

Automatic TOTP copying can be turned off on browser extensions using **Settings** → **Autofill** → **Copy TOTP automatically**, which will be on by default. Additionally, use the nearby **Clear clipboard** option to set an interval with which to clear copied values.

Autofill in iframes

Browser extensions will quietly disable [autofill on page load](#) for untrusted iframes and will warn users about the iframe if they trigger autofill manually using a keyboard shortcut, the context menu, or directly from the browser extension.

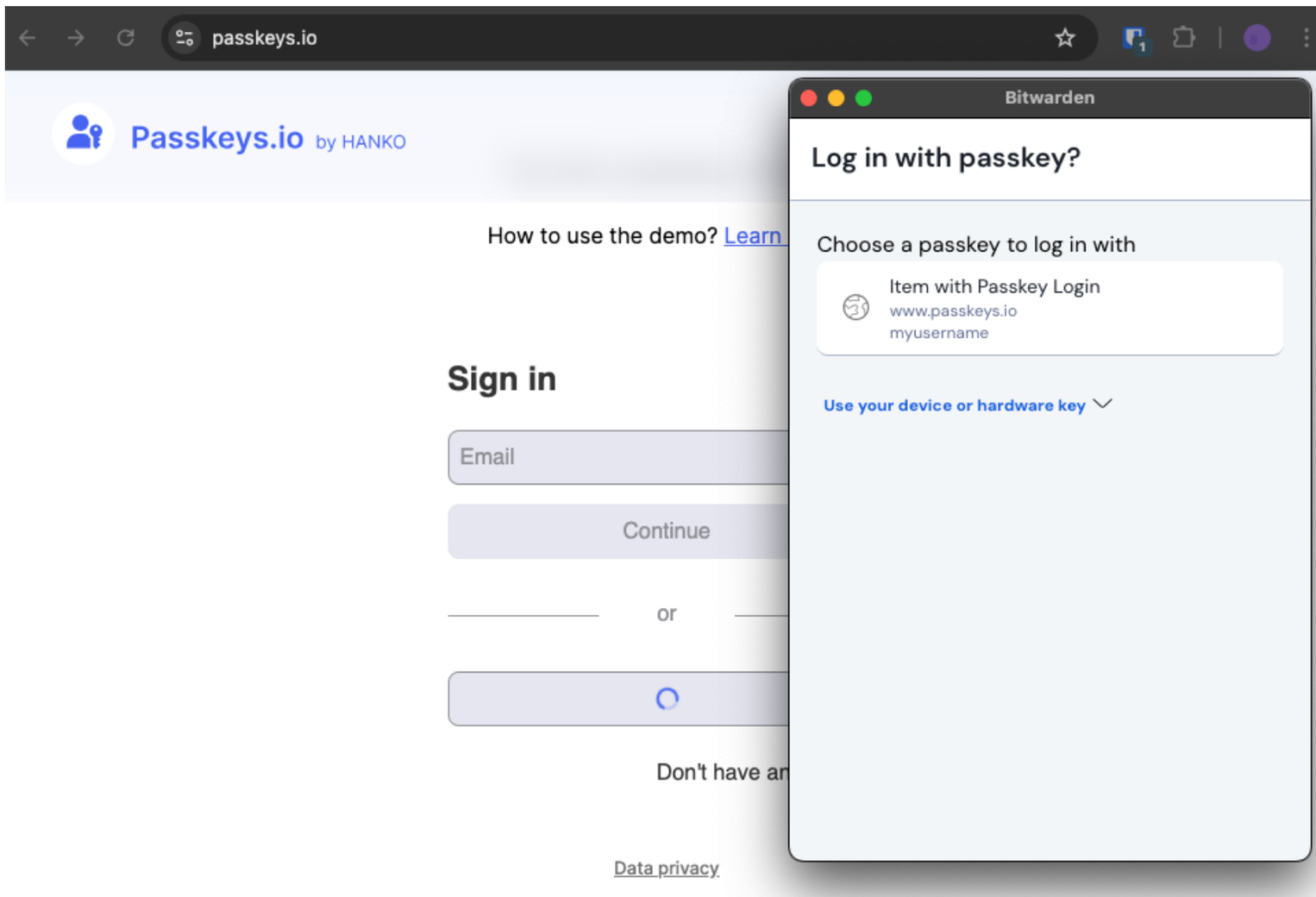
"Untrusted" iframes are defined as those for which the `src=""` value does not match a URI for the login item, as dictated by a globally-set or item-specific [match detection behavior](#).

Log in with passkeys stored in Bitwarden

 **Note**

When a domain is in the [Excluded Domains](#) list, Bitwarden browser extensions won't issue passkey prompts.

When storing a new passkey, the website URI will be saved in the new login item. Access the website you wish to use passkey login with, and begin the passkey login workflow. Related passkeys will be displayed in a Bitwarden browser extension dialogue box. Select the passkey you would like to use and press **Confirm**.



Log in with passkey

Tip

The inline autofill menu can also be used to easily authenticate with passkeys.