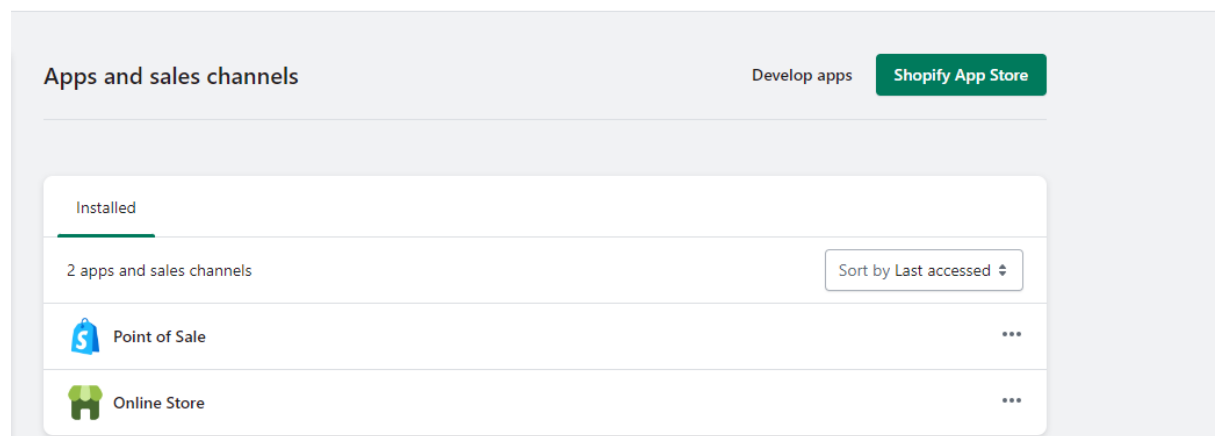
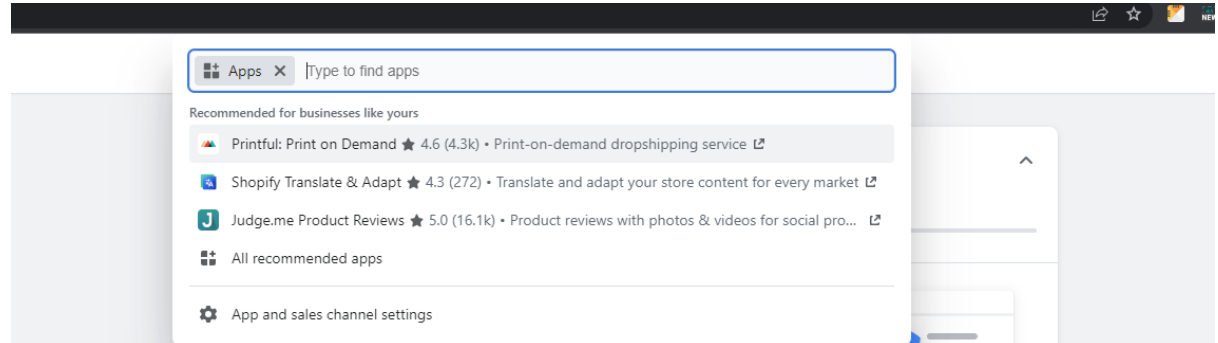
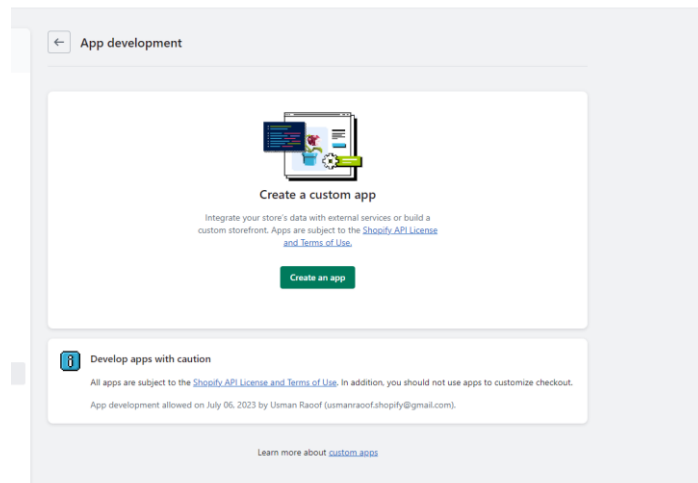


## HOW TO GENERATE CREDENTIALS TO ENABLE A PRIVATE SHOPIFY APP

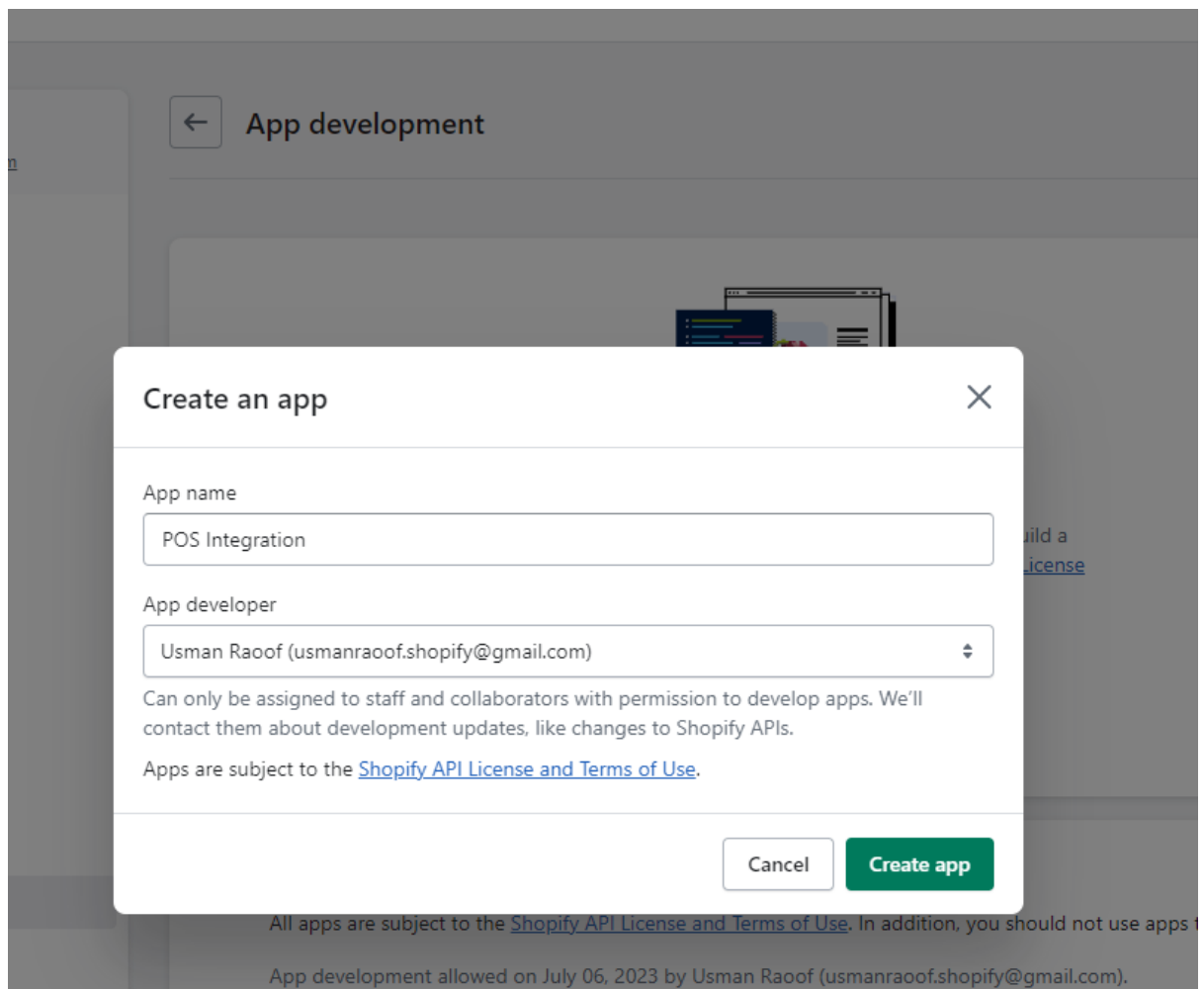
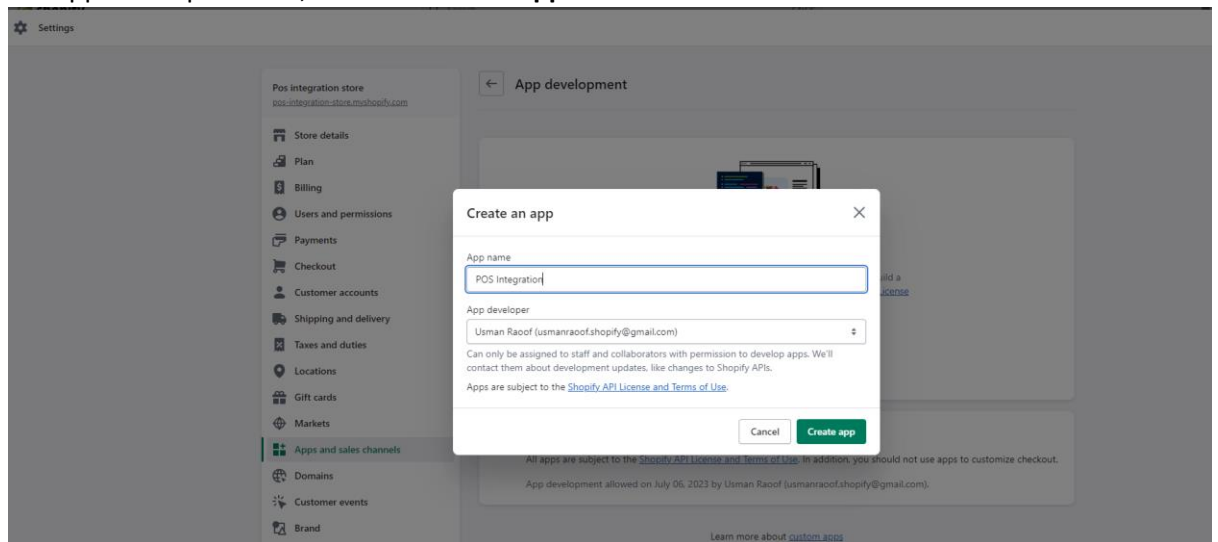
1. Log in to your store's admin panel.
2. Open the Apps menu, then click on “**App and sales channel settings**” then click on “**App development**” tab.



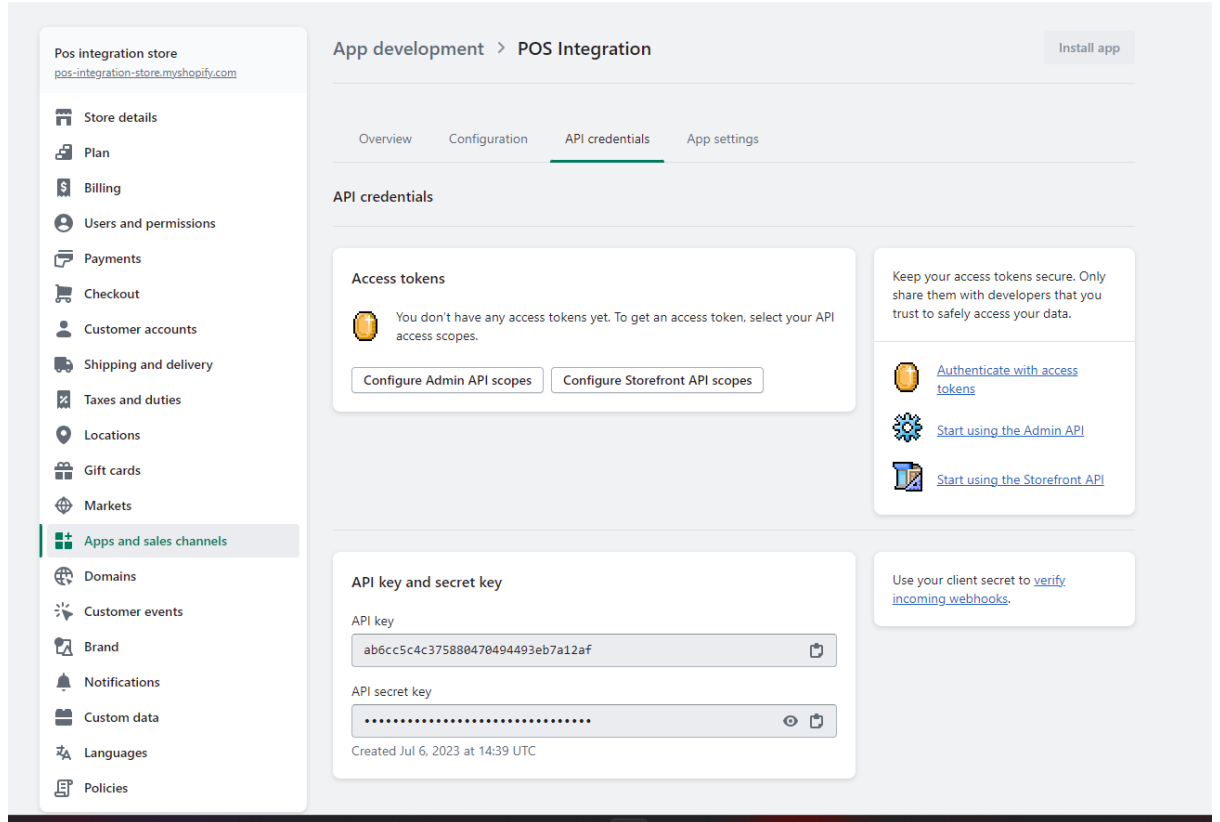
3. Allow custom app development.
4. Click “**Create an App.**”



5. In the pop-up box, give your application a recognizable name and select a staff account for the app developer. Then, click the “Create app” button.



6. The API key and password will display on the screen under the API Credentials tab. Utilize these credentials carefully, as you would with any other important password information. After all, anyone with this information has full access to the API of the store, which means that they have access to all of your store's data. Here, you can also navigate between the overview, configuration, and app settings tabs to make additional adjustments as needed.



The screenshot shows the Shopify App development interface for a store named "Pos integration store". The left sidebar lists various store settings like Store details, Plan, Billing, and Apps and sales channels (which is currently selected). The main content area is titled "App development > POS Integration" and shows the "API credentials" tab selected. The "API credentials" section displays the "Access tokens" tab, which indicates no tokens are available and provides links to "Configure Admin API scopes" and "Configure Storefront API scopes". To the right, there is a note about keeping access tokens secure and links to "Authenticate with access tokens", "Start using the Admin API", and "Start using the Storefront API". Below this, the "API key and secret key" section shows the API key as "ab6ccc5c4c375880470494493eb7a12af" and the API secret key as a redacted string. A note says to use the client secret to verify incoming webhooks. The "App settings" tab is also visible at the top.

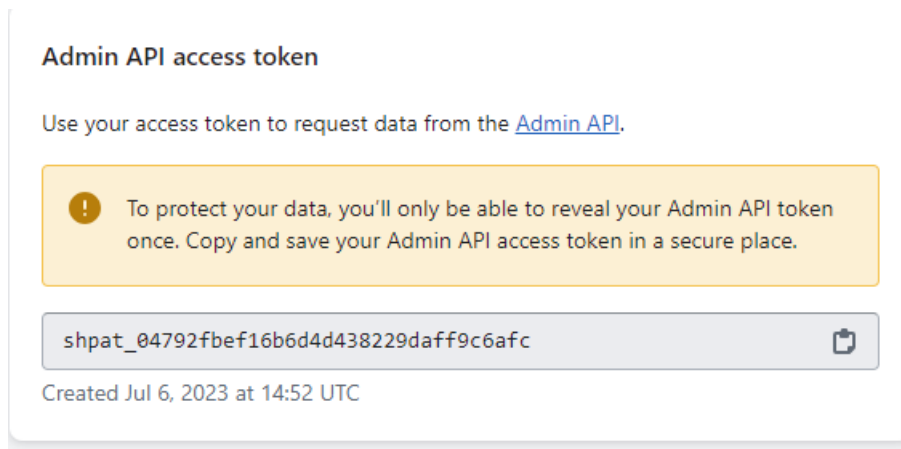
7. Click on the “Configure Admin API scopes” tab and now allow the access using checkbox checked.

The screenshot shows the Shopify Admin API configuration page for the 'POS Integration' app. The left sidebar lists various store settings, and the main area shows the 'Admin API access scopes' configuration. Under 'Assigned fulfillment orders', the 'write\_assigned\_fulfillment\_orders' and 'read\_assigned\_fulfillment\_orders' scopes are selected. A note on the right side of the page states: 'Get access to store data with the Admin API. Only select the scopes your app needs. Don't access APIs in ways that violate the Shopify API License and Terms of Use.' Below this are links to 'Explore Admin API scopes', 'Start using the Admin API', and 'Run demo queries with Shopify's GraphQL App'.

**8. Click on “Install app”**

The screenshot shows a confirmation dialog titled 'Install POS Integration on Pos integration store?'. It contains a message about the app getting access to data and a note that the app will access personally identifiable information. It also states that the app is subject to the Shopify API License and Terms of Use. At the bottom are 'Cancel' and 'Install' buttons. The background shows the same Admin API configuration page as the previous screenshot, with the 'Assigned fulfillment orders' section visible.

9. Now click on the “**Admin API access token**” section “**Reveal token once**”.



Admin API access token

Use your access token to request data from the [Admin API](#).

!

To protect your data, you'll only be able to reveal your Admin API token once. Copy and save your Admin API access token in a secure place.

shpat\_04792fbef16b6d4d438229daff9c6afc

Created Jul 6, 2023 at 14:52 UTC

10. This is an API Password please save it.
11. Now use this API key, API secret key, and API password to store API during the communication.

## EDITING API PERMISSIONS AND PRIVATE APP INFORMATION

Once you've created and enabled a private app, you can utilize the same Apps menu to change, edit, and delete app permissions. As with the enabling process, choose the “Develop Apps” button. Then, click on the name of the app you'd like to update.

From there, you can edit and adjust permissions accordingly. Additionally, you can update the developer's email address and even the app name. Just remember to click the “Save” button after making any changes. Also, be aware that changing app permissions may cause a private app to lose functionality or “break” altogether.

To delete a private app from your store, click on the trashcan icon next to its name in the private app list.