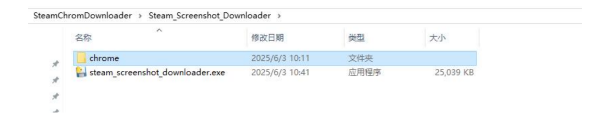
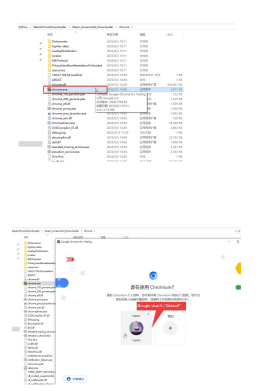
1. Download and unzip the Steam-Screenshot-downloader.



2. Open the "chrome" folder and run **chrome.exe** (I downloaded this from the official Chrome for Testing release).



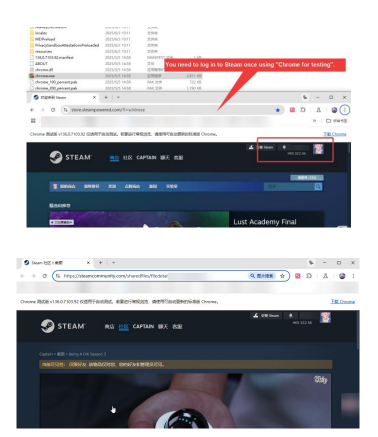
3. Log into your Steam account once using this Chrome.

Continue by clicking Profile  $\rightarrow$  Screenshots, and open any screenshot. Click on it again to see if the original uploaded image can be opened. You might need to log in to Steam again at this point.

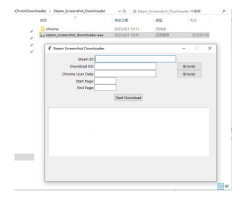
If you're able to open a link like: "https://steamcommunity.com/id/lxxxxxxx233/",

then congratulations — all the preparations are complete!

(After logging in, Chrome for Testing will auto create user data on your C drive under your user folder. This authentication data is required to download the screenshots.)



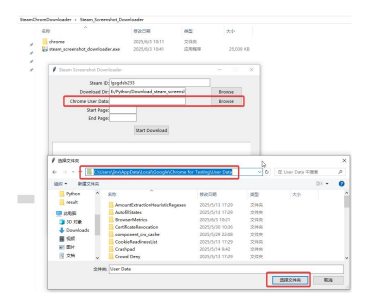
4. Next, run the Steam-Screenshot-downloader.



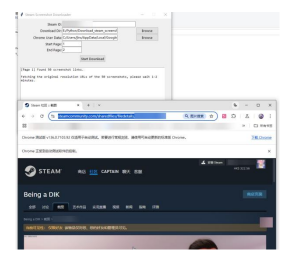
- 5. Enter your Steam ID or profile name. You can find it by visiting your Steam profile page, for example: <a href="https://steamcommunity.com/id/lxxxxxxx233/">https://steamcommunity.com/id/lxxxxxxx233/</a>
- 6. Choose the folder where you want to save the downloaded screenshots—select any location you prefer.

7. Select the Chrome user data folder from step 3, usually located at:

 $\label{thm:c:surv} {\tt C:\Users\YourUsername\AppData\Local\Google\Chrome\ for\ Testing\User} $$ $$ {\tt Data} $$$ 



8. Specify the page range you want to download. For the first run, you can try downloading pages 1 to 2 as a test.



If everything is set up correctly, the program should run smoothly and download your screenshots.

