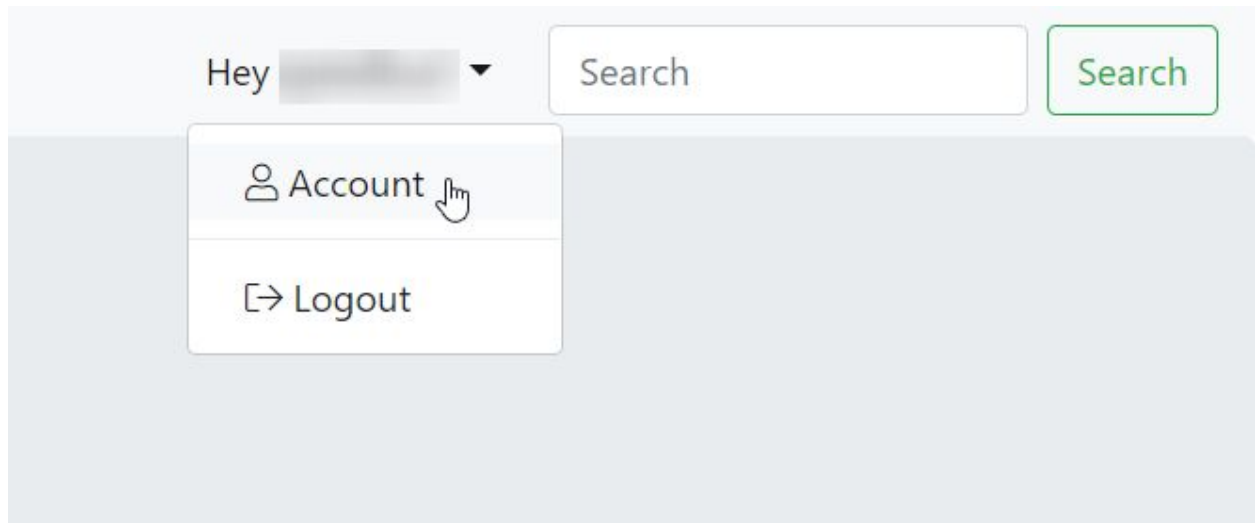
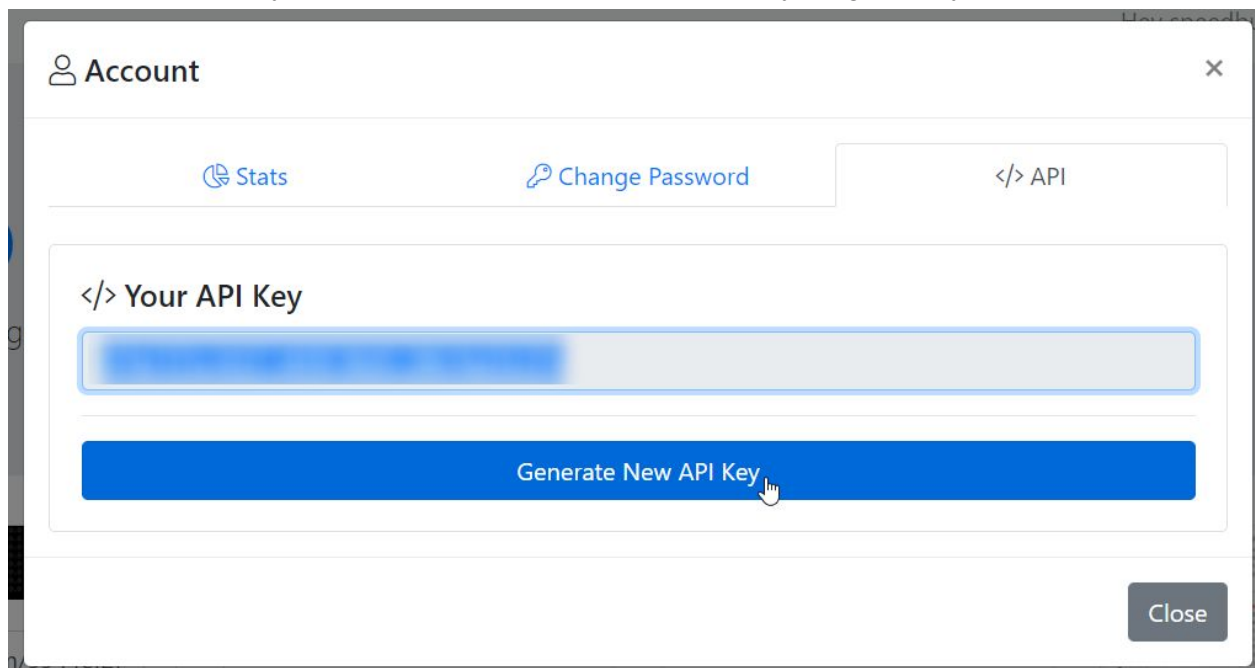


Step 1,

Login/Create an account on <https://drop.cm> and then click on “Account” once logged in,



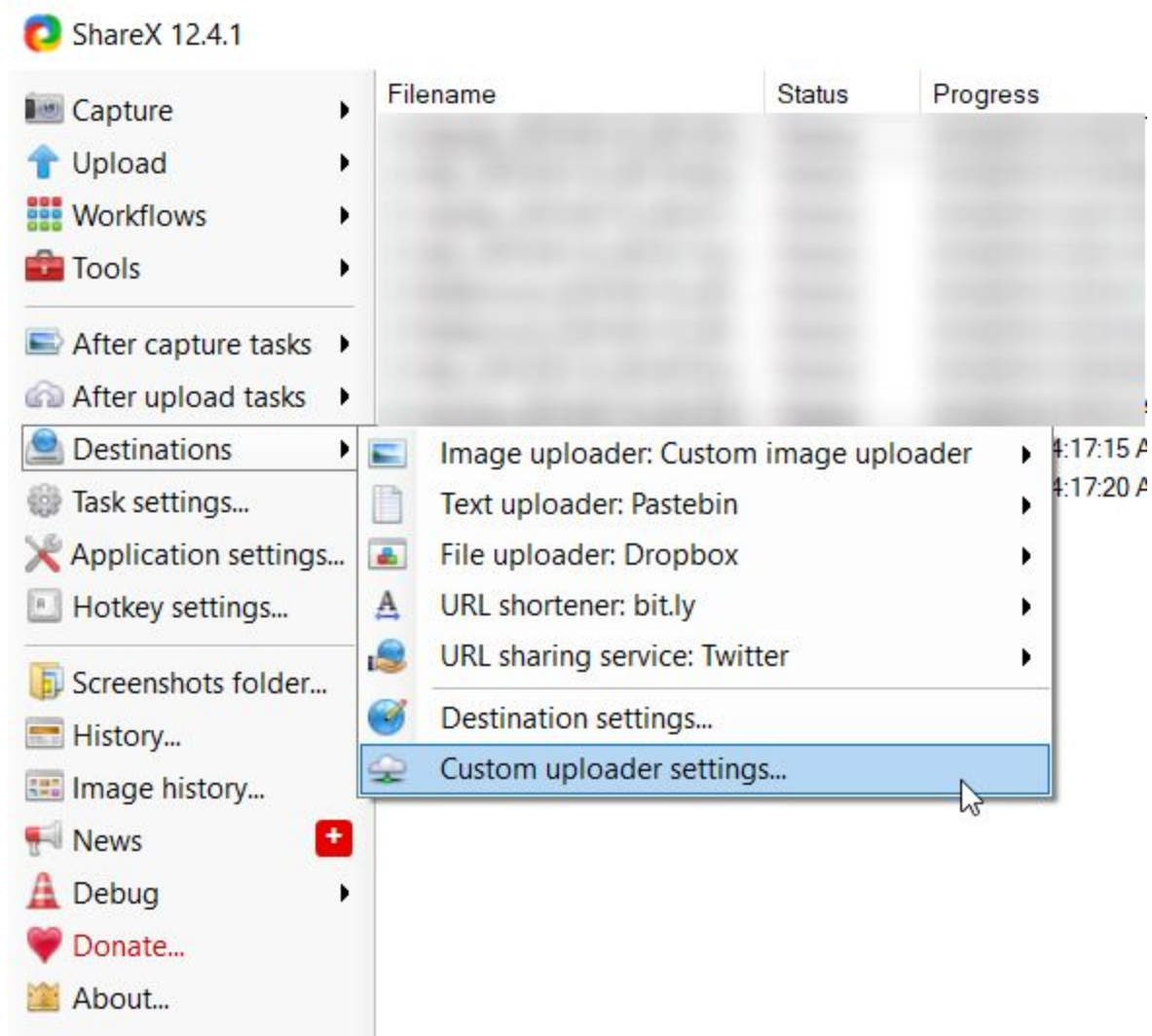
Next, Select “API Key” Tab, Click on “Generate New API Key” to get a key



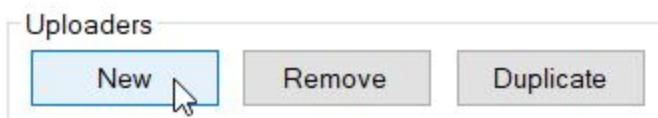
Copy this key.

Next, Switch to ShareX,

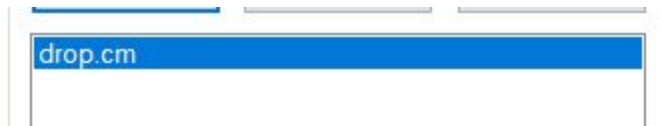
1. Select Destinations
2. Select Custom uploader settings...



Click on "New"



Set the name as "drop.cm"

A screenshot of a web application interface showing a text input field. The field is highlighted in blue and contains the text "drop.cm".

Select Method as "POST" and URL as <https://drop.cm/api.php>

A screenshot of a REST client interface. The "Name" field is empty. The "Destination type" dropdown is set to "None". The "Request" tab is selected. The "Method" dropdown is set to "POST". The "URL" field contains "https://drop.cm/api.php".

Name:

Destination type: None

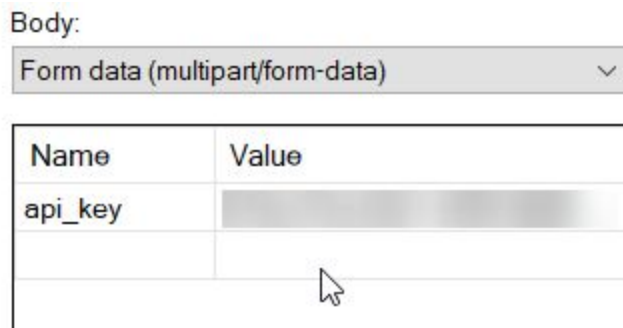
Request Response Test

Method: POST URL:

Select "Form data (multipart/form-data)"

Name == api\_key

Value == API Key from above "Account → API Key" Tab on drop.cm

A screenshot of a REST client interface. The "Body" dropdown is set to "Form data (multipart/form-data)". Below it is a table with two columns: "Name" and "Value". The first row has "api\_key" in the "Name" column and a blurred value in the "Value" column. A mouse cursor is pointing at the "Value" cell.

Body: Form data (multipart/form-data)

Name	Value
api_key	

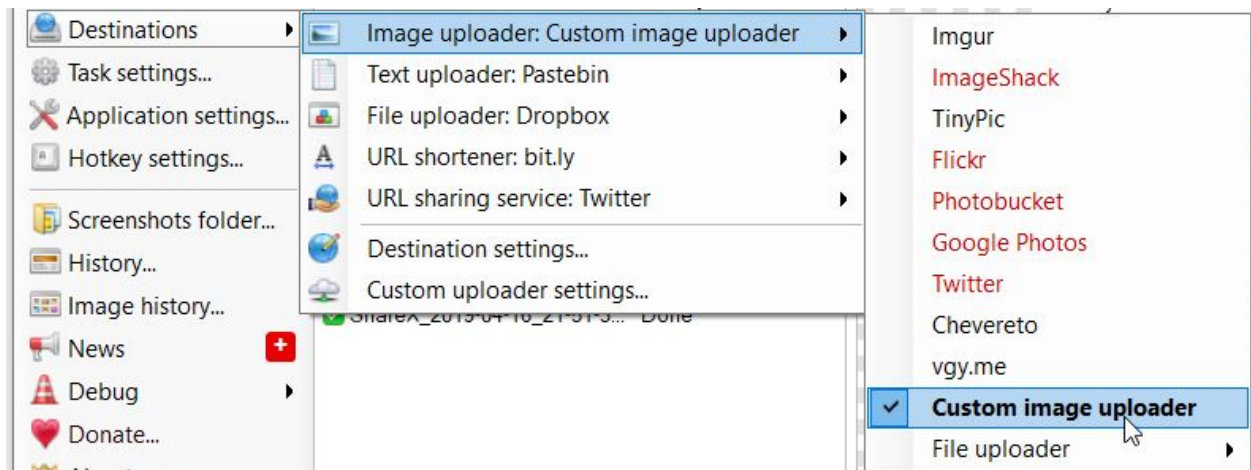
Next, set "File form name:" as drop

A screenshot of a web application interface showing a text input field. The field contains the text "drop".

File form name:

Once done, you can click on “test” to see if an image is uploaded into your account on drop.cm etc

Lastly, change “Destinations → Image Uploader:” to “Custom image uploader”



Done!