

# Generate view history report

---

The tool can be used to generate a report of the view history of a user.

## Configuration file

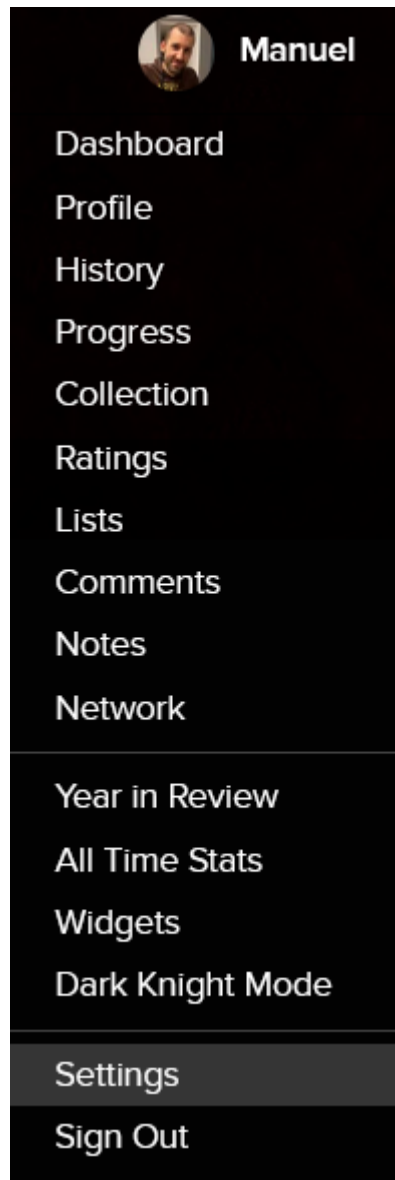
The configuration of the tool can be set by modifying the parameters.json file accordingly.

- **trakt**: information regarding the tenant addressed by the scripts:
  - **clientId**: the "Client ID" for the app provided in the "Settings" -> "Your API Apps" page
  - **clientSecret**: the "Client Secret" for the app provided in the "Settings" -> "Your API Apps" page
  - **username**: the username of the targeted user (i.e. what comes after the "https://trakt.tv/users/" URL when seeing a user's profile)
  - **accessToken**: the access token generated the first time this tool is authenticated to Trakt
- **data**: parameters for the download process:
  - **outputCsvReportFileName**: the name of the output file

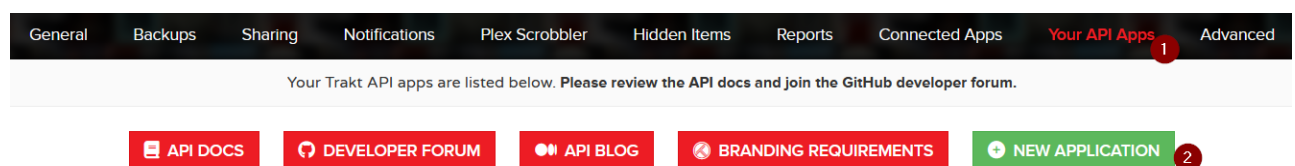
## How to generate the Client ID and Client Secret pair

To interact with Trakt using applications, we first need to generate secrets to authenticate against.

- Go to the Settings page under the user menu



- Select "Your API Apps" and then add a new application by selecting "New Application"



- Give the application a name, possibly a description and an image, set "urn:ietf:wg:oauth:2.0:oob" as "Redirect uri", and finally press "Save App".

Name:

Icon:  No file selected.

Description:	
--------------	--

Redirect uri:

urn:ietf:wg:oauth:2.0:oob

JavaScript (cors) origins:

Permissions:   /checkin 

[/scrobble](#)

- 

Approved

Client ID: [REDACTED]

[illegible]

## OAuth

Standard OAuth is for apps with access to a web browser. This includes mobile apps, desktop apps, and websites. [Read more about OAuth.](#)

Redirect URI:

urn:ietf:wg:oauth:2.0:oob **Authorize**

## Devices

Device authentication is for apps and services with limited input or display capabilities. This include media center plugins, smart watches, smart TVs, command line scripts, or system services. [Read more about Device auth.](#)

3 / 3