

r7cTTJq5nBSqxMU_WmJo

Explore

API Reference

Here is Sensor Tower's API documentation. You can use these API endpoints to access information such as Google Play / App Store reviews, related keywords, category rankings, downloads/revenues, and other app data. Click on the APIs to get more information on each available endpoint.

You can try each endpoint in this reference documentation to receive a sample request URL and response body. To try the endpoints, enter your auth token on the upper right, select the endpoint you want to try, adjust the parameters as necessary and click on "Try it out!" You can find your auth token on your <u>user account profile</u>.

Your browser may not be able to load a large response on this page. Please try with a small date ranges and or apps / countries combination to see the sample responses. If you want to see a larger sample response, you can use your default API client of choice.

Rate Limit: 6 requests per second

Requests should be made to the following base URL, followed by the specific path to the API you want to use.

Base URL https://api.sensortower-china.com/
App Intelligence Store Intelligence Ad Intelligence Usage Intelligence App Teardown

Search Apps & Publishers

- Show/Hide
- List Endpoints
- Expand All

Publisher

- Show/Hide
- List Endpoints
- Expand All
- get /v1/{os}/publisher/publisher_apps
 - Fetches Apps For A Particular Publisher

Implementation Notes

Retrieves a collection of Apps for the specified Publisher.

Parameters

Parameter	Value	Description	Parameter Type	Data Type
os	ios (default) ✔	Operating System (use "ios" or "android")	path	String
publisher_id	368677371	Fetches apps for a given Publisher. Limits number of	query	Integer (iOS) String (Android)
limit	20	apps returned per call. Max 100 apps per call. Number of		Integer
offset		apps to offset the results by. Includes count of publisher apps in response payload.	query	Integer
include_count	false (default) 🗸	Note: setting this to true changes the output structure of the API response.	query	Boolean

Response Messages

HTTP		
Status	Reason	Response Model
Code		
200	Success	

HTTP Status Code	Reason	Response Model
401	Invalid Credential	 Model Model Schema unauthorized { error (string) }
403	Forbidden	 Model Model Schema forbidden { error (string) }
422	Invalid Query Parameter	 Model Model Schema unprocessable_entity { errors (array[error_message]) } error_message { title (string) }
Try it out!		

Reviews

- o Show/Hide
- List Endpoints
- Expand All

Ratings

- o Show/Hide
- List Endpoints
- Expand All

• Keywords

- o Show/Hide
- List Endpoints
- Expand All

Search Ads

- Show/Hide
- List Endpoints
- Expand All

Category Rankings

- Show/Hide
- List Endpoints
- Expand All

Featured

- Show/Hide
- List Endpoints
- Expand All

Visibility Scores

- Show/Hide
- List Endpoints
- Expand All

Trending Searches

- Show/Hide
- List Endpoints
- Expand All

Your Downloads / Revenues

- Show/Hide
- List Endpoints
- Expand All

User Apps

- Show/Hide
- <u>List Endpoints</u>
- Expand All

API Usage

- Show/Hide
- List Endpoints
- o Expand All

App Update Timeline

- Show/Hide
- List Endpoints

Expand All

Apps

- o Show/Hide
- List Endpoints
- Expand All

Unified Lookup

- o Show/Hide
- List Endpoints
- Expand All

Custom Fields

- o Show/Hide
- List Endpoints
- Expand All

Custom Fields Filter

- Show/Hide
- List Endpoints
- Expand All

[BASE URL: https://sensortower-china.com/, API VERSION: 1.0]

[changes: /api/v1/CHANGELOG.md]