SpeedyIndex API v2

https://api.speedyindex.com

Check the balance

To get the balance, send a GET request

GET /v2/account

Header

Authorization: <API KEY>

Response

balance.indexer - an integer, your balance for google link indexing service *balance.checker* - an integer, your balance for google link indexation check service

Request example

curl -H "Authorization: <API KEY>" https:// api.speedyindex.com/v2/account

Response example

{"code":0,"balance":{"indexer":10014495,"checker":100732}}

Task creation

To create a task, send a POST request to the /v2/task/google/<*TASK TYPE*>/create endpoint, passing the task name as the title parameter.

POST /v2/task/<SEARCH ENGINE>/<TASK TYPE>/create SEARCH ENGINE - string, possible values: google, yandex TASK TYPE - string, task type. Possible values: indexer, checker

indexer - link indexing *checker* - check indexation of links

Header

Authorization: <API KEY>

Request

title - string, task name (optional) *urls* - array of strings. Links you want to add to the task No more than **10,000** links in a single request

Response

code - number
0 links successfully added
1 top up balance
2 the server is overloaded. In this case, repeat the request later

task_id - string, identifier of the created task

type - string, task type.

Request example

curl -X POST -H 'Authorization: <API KEY>' -H 'Content-Type: application/json' -d \$'{"title":"test title","urls":["<u>https://google.com</u>","<u>https://google.ru</u>"]}' https://api.speedyindex.com/ v2/task/google/indexer/create

Response example

{"code":0,"task_id":"6609d023a3188540f09fec6c","type":"google/ indexer"}

Getting the list of tasks

GET /v2/task/<SEACH ENGINE>/list/<PAGE>

SEARCH ENGINE - string, possible values; google, vandex TASK TYPE - string, task type. Possible values: indexer, checker indexer - link indexing checker - check indexation of links

PAGE - page number, each page contains 1000 tasks. Numbering starts from 0. indexer - link indexing The task list is sorted from new to old.

Header

Authorization: <API KEY>

Response

code - status code. page - current page number. last page - last page number. result - An array of tasks is returned in which: id - string, task identifier size - number, total number of references in the task processed count - number, number of processed links indexed count - number, number of indexed links type - string, task type title - string, task title, is completed - boolean, true means the task is completed and the final report is available for download created at - task creation date

Example request

curl -H "Authorization: <API KEY>" https:// api.speedvindex.com/v2/task/google/checker/list/0

Example response

{"code":0,"page":0,"last_page":0,"result": [{"id":"65f8c7315752853b9171860a","size":690,"processed cou nt":690,"indexed count":279,"title":"index .txt","type":"go ogle/checker", "created_at": 2024-03-18T22:58:56.9012"}]

Getting task status

To get task status send a POST request

POST /v2/task/<SEARCH ENGINE>/<TASK TYPE>/status SEARCH ENGINE - string, possible values; google, vandex TASK TYPE - string, task type. Possible values: indexer, checker

checker - check indexation of links

Header Authorization: <API KEY>

Request

task id - id. task identifier

Response

id - string, task identifier size - number, total number of references in the task processed count - number, number of processed links indexed count - number, number of indexed links type - string, task type title - string, task title is completed - boolean, true means the task is completed and the final report is available for download created at - task creation date

Example request

curl -X POST -H "Authorization: <API KEY>" -H 'Content-Type: application/json' -d \$'{"task id":"65f8c7305759855b9171860a"}' https:// api.speedyindex.com/v2/task/google/indexer/status

Example response

{"code":0,"result":

{"id":"65f8c7305759855b9171860a","size":690,"processed count":690 ,"indexed_count":279,"is_completed":false,"title":"index_.txt","t ype":"google/indexer","created at":"2024-03-18T22:58:56.901Z"}}

Downloading a task report

To download the full report on the task, including a list of indexed links send a POST request

POST /v2/task/<SEARCH ENGINE>/<TASK TYPE>/report SEARCH ENGINE - string, possible values: google, yandex TASK TYPE - string, task type. Possible values: indexer, checker

indexer - link indexing checker - check indexation of links

Header Authorization: <API KEY>

Request

task_id - id, task identifier

Response

id - string, task identifier size - number, total number of references in the task processed_count - number, number of processed links indexed_links - array of string, indexed links unindexed_links - array of string, unindexed links type - string, task type title - string, task title created_at - task creation date

Example request

curl -X POST -H "Authorization: <API KEY>" -H 'Content-Type: application/json' -d \$'{"task_id":"653278d8a2b987d72b36f2a2"}' https://api.speedyindex.com/v2/task/google/indexer/report

Example response

{"code":0,"result":
{"id":"653278d8a2b987d72b36f2a2","size":3,"processed_count":3,"in
dexed_links":["<u>https://google.com</u>","<u>https://google.com</u>","<u>https://google.com</u>","<u>https://google.com</u>","<u>https://google.com</u>","<u>https://google.com</u>","<u>title</u>:"test","created_at":"2023-10-20T12:55:52.031Z",type:"g
oogle/indexer"}}

Index a single link

To index a single link send a POST request.

POST /v2/<SEARCH ENGINE>/url SEARCH ENGINE - string, possible values: google, yandex

Header Authorization: <API KEY>

Request

url - string, link you want to index

Response

code - number

- 0 link successfully added
- 1 top up balance

- 2 the server is overloaded. In this case, repeat the request later

Example request

curl -X POST -H 'Authorization: <API KEY>' -H
'Content-Type: application/json' -d
\$'{"url":"<u>https://google.ru</u>"}' https://
api.speedyindex.com/v2/google/url

Example response

{"code":0}

Create an invoice for payment

To create an invoice for payment send a POST request

POST /v2/account/invoice/create

Header

Authorization: <API KEY>

Request

qty - number of links to which you need to top up your balance *type* - string, service type. Possible values: «indexer», «checker», «mix» *method* - string. Possible values: «crypto», «paypal»

Response

result - invoice link

Example request

curl -X POST -H "Authorization: <API KEY>" -H
'Content-Type: application/json' -d
\$'{"qty":10000,"method":"crypto","type":"indexer"}'
https://api.speedyindex.com/v2/account/invoice/create

Example response

{"code":0,"result":"https://pay.cryptocloud.plus/ LJQ18AI1?lang=en"}

Package, links	Indexing links	Checking for index	Indexing links + checking for index
1 link	0.005 \$	0.0015 \$	-
5,000	22 \$	6\$	25 \$
10,000	33 \$	10 \$	40 \$
25,000	66 \$	25 \$	75 \$
50,000	99 \$	45 \$	130 \$
100,000	188 \$	80 \$	225 \$
500,000	899 \$	380 \$	1,100 \$
1,000,000	1,699 \$	700 \$	2,035 \$

Prices