

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":["https://google.com","https://google.ru"]}' 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, yandex

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.

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 links 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.speedyindex.com/v2/task/google/checker/list/0
```

Example response

```
{"code":0,"page":0,"last_page":0,"result":[{"id":"65f8c7315752853b9171860a","size":690,"processed_count":690,"indexed_count":279,"title":"index_.txt","type":"google/checker","created_at":"2024-03-18T22:58:56.901Z"}]}
```

Getting the status of tasks

To get the status of tasks send a POST request

POST /v2/task/<SEARCH ENGINE>/<TASK TYPE>/status

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_ids - array of strings, list of task ids. Limit: no more than **1000** elements

Response

code - status code,

result - An array of tasks is returned in which:

id - string, task identifier

size - number, total number of links 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_ids":["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","type":"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>/fullreport

Header

Authorization: <API KEY>

Request

task_id - id, task identifier

Response

id - string, task identifier

size - number, total number of links in the task

processed_count - number, number of processed links

indexed_links - array of objects (indexed links) in which:

url - string, page url

title - string, title from search results (only available for google)

unindexed_links - array of objects (unindexed links) in which:

url - string, page url

error_code - number, error codes (only available for google/indexer tasks):

-1 - meta tag noindex found on the page

0 - no errors found

404, 502, 410, etc... any other number means the http status code that was found on the page, for example, *error_code* = 404, means that the checker got a 404 status code when checking the url.

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":"67f542b1e86b8c3b8ffac1a6"}' https://api.speedyindex.com/v2/task/google/indexer/fullreport
```

Example response

```
{"code":0,"result":{"id":"67f542b1e86b8c3b8ffac1a6","size":1,"processed_count":1,"indexed_links":[{"url":"https://google.com", "title":"Google"}], "unindexed_links":[]}, "title":"msg-2025-04-08T15:37:22.838Z.txt", "type":"google/indexer", "created_at":"2025-04-08T15:37:28.013Z"}}
```

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": "https://google.ru"}' 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», «yookassa»

email - string, required for Yookassa only

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"}
```

VIP Queue (google/indexer only)

To add a task to the VIP queue (available only for tasks with no more than 100 links) send a POST request.

POST /v2/task/google/indexer/vip

Please note, this is a paid service: 1 links = 1 additional credit

When using the VIP queue, Googlebot follows links approximately 1-10 minutes after activating this service. We guarantee that the task will be completed within 5 minutes.

If the task is not completed within this time, the funds spent for activating the service will be returned to the balance automatically.

Header

Authorization: <API KEY>

Request

task_id - id, task identifier

Response

code - number

- 0 task successfully added
- 1 top up balance
- 2 the server is overloaded. In this case, repeat the request in 5 sec.
- 3 task not found
- 4 already added to vip queue
- 5 more than 100 links found

Example request

```
curl -X POST -H "Authorization: <API KEY>" -H  
'Content-Type: application/json' -d  
$ '{"task_id": "680222ce0428e10a6b16bf72"}' https://  
api.speedyindex.com/v2/task/google/indexer/vip
```

Example response

```
{"code": 0, "message": "OK"}
```

Prices

Package, links	Indexing links	Checking for index	Indexing links + checking for index
1 link	0.0075 \$	0.0015 \$	-
5,000	30 \$	6 \$	35 \$
10,000	50 \$	10 \$	55 \$
25,000	100 \$	25 \$	115 \$
50,000	170 \$	45 \$	200 \$
100,000	300 \$	80 \$	350 \$

