

DRANBRIDGE CONSULTING :

• DESIGN
• DEADLINES & MEETINGS

BRANDING = 2.5 Blocks (62 h)

	MON	TUE	WED	THU	FRI
FEB	25 LOGO LAND SCOPE	26 • REVIEW LL INT.	27 • REVIEW LL W/ CLIENT	28	01
MARCH	04 • BRANDBOARD	05	06	07 INT. REVIEW	08 LOGO SKETCHING
	11 CLIENT SITEVIEW TOP & SEARCH	12 • REVIEW SKETCHES W/ CLIENT - CHECK I	13 INT. REVIEW	14	15 TOP & DIGITAL
	18 CLIENT REVIEW	19 • SHARE DIGITAL RENDERINGS W/ CLIENT - CHECK I	20 LOGO COLORWAYS	21 • REVIEW INT.	22
	25 • REVIEW COLORWAYS W/ CLIENT - CHECK I	26 FULL LOGO & SYLLABLE	27 • SHARE ASSETS RENDERING	28	29 • SHARE FINAL LOGO • GET WEBSITE REQ.
APRIL	01 • DIGITAL RENDERINGS	02 • INT. REVIEW	03 • REVIEW W/ CLIENT	04 • SHARE DIGITAL RENDERINGS	05
	08 • INT. REVIEW	09 • CLIENT APPROPRIAL	10	11	12
	15 • INT. REVIEW	16	17 • REVIEW W/ CLIENT	18	19
	22 • CLIENT SIGN-OFF	23	24	25	26
MAY	29	30	01	02	03
	06	07	08	09	10

POINTS FOR ALIGNMENT:

Manual

Downloading the clicklog report via API V3

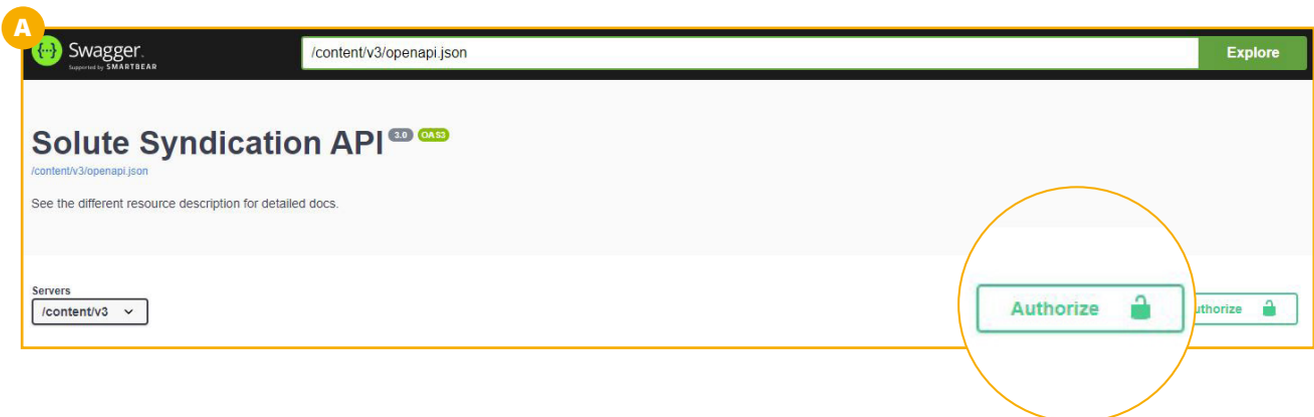
Manual: Download of the Clicklog-Reports via API V3

With this manual we would like to point out in three steps how you can access your clicklog reports manually via the new API V3 interface. The current solution to manually access the clicklog report is temporary. We are already working on a more efficient solution.

For your information: From now on, no 'empty' clicklog reports will be available (empty clicklogs = 0 clickouts of a partner channel). The clicklog reports from the previous day are provided at around 06:00 UTC (08:00 am in German summertime).

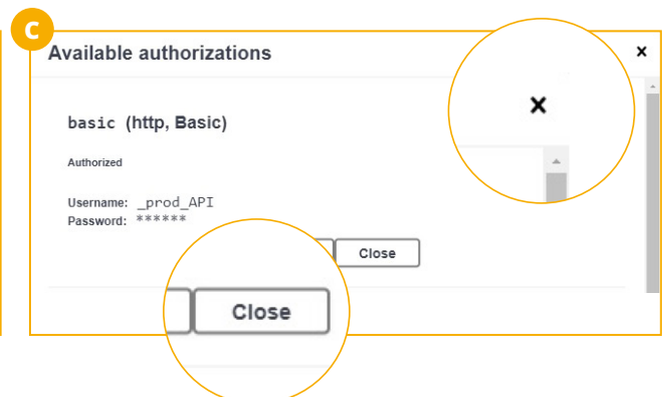
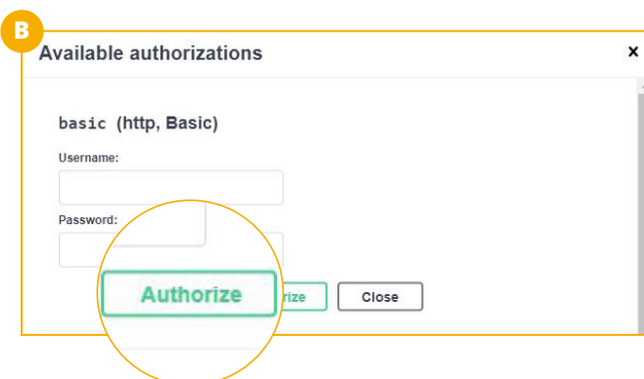
Step 1: Registration

A: Log in with your access data under the following the link <https://api.solutenetwork.com/content/v3/ui/> via **'Authorize'**.

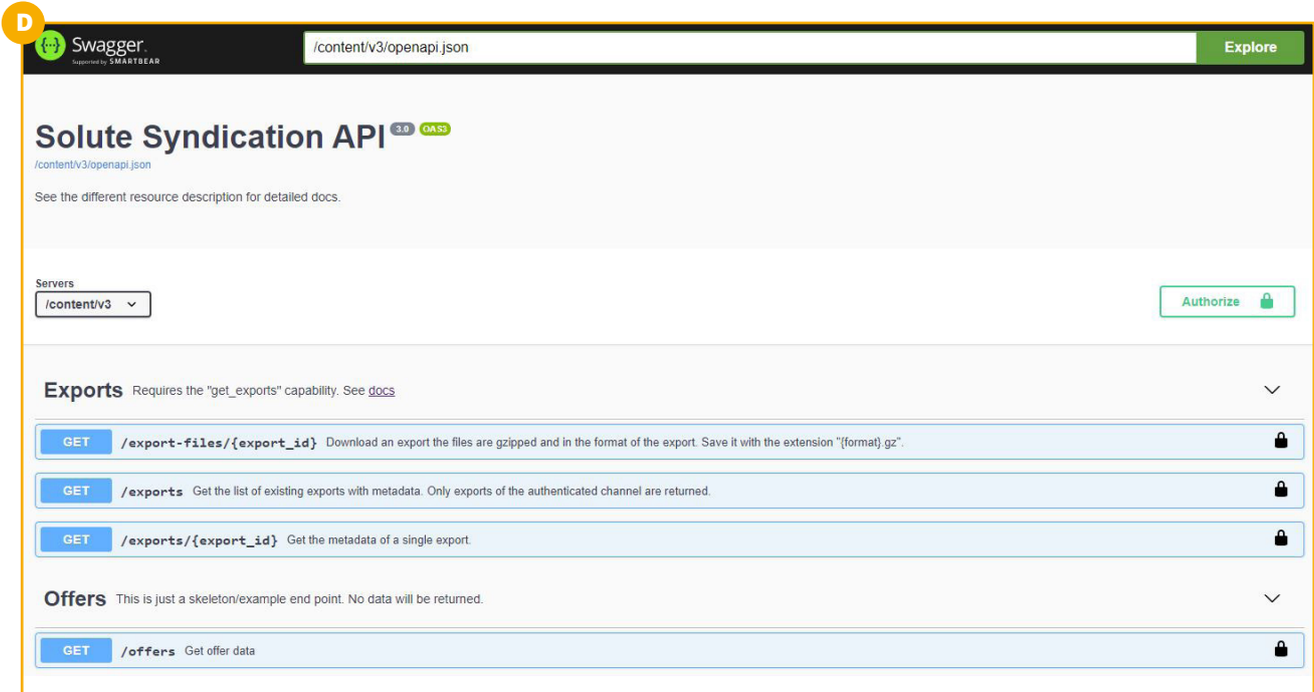


B: Enter your username and password and then click on **'Authorize'**.

C: After your successful registration, close the window by clicking on **'Close'** or **'x'**.

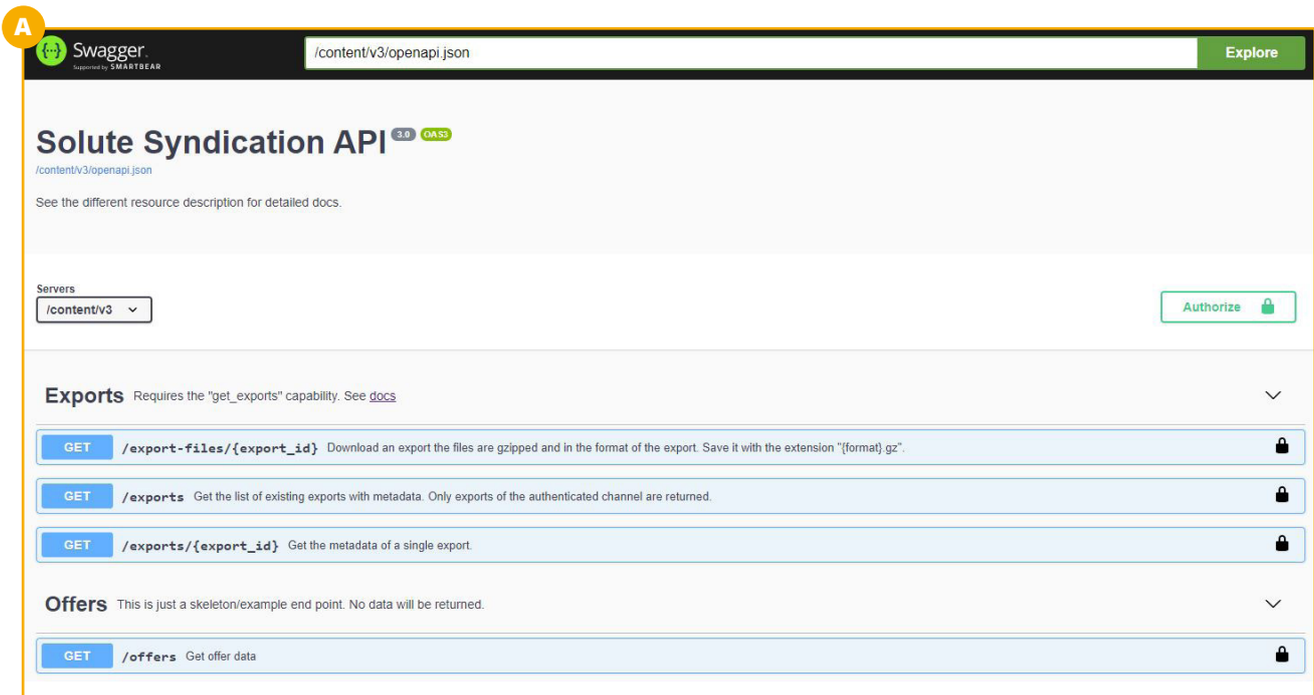


D: You are now logged in. This is the overview of the API V3 frontend:



Step 2: Determination of the Clicklog_Report ID

A: In the next step, click on the second tab 'Get / exports'.



B: Especially the query `'data_source → available values = clicklog_export'` is relevant for the **clicklog reports**.

B

Parameters

Name	Description
export_type string (query)	Return only the given type of exports. Available values : base, delta
data_source string (query)	Return only exports of the given data source. Available values : shopsv3, offersv3, clicklog_export

Responses

Code	Description	Links
200	OK	No links

```

{
  "items": [
    {
      "created": "2020-04-12T13:35:37.140Z",
      "data_source": "shopsv3",
      "etag": "string",
      "export_files": [
        0
      ],
      "export_type": "base",
      "filename": "de_billiger_...shops_base.csv.gz",
      "format": "csv",
      "id": "",
      "size": 0
    }
  ]
}
    
```

C: Therefore, click on **'Try it out'**:

C

Parameters

Name	Description
export_type string (query)	Return only the given type of exports. Available values : base, delta

Try it out

D: Select the **'clicklog_export'** in the second query **'data_source'** and confirm the query with **'Execute'**.

D

Parameters

export_type string (query)	Return only the given type of exports.
data_source string (query)	Return only exports of the given data source. clicklog_export

Execute

E: The query is executed and individual **clicklog_exports** of the respective days are listed below in the console:

E

Execute
Clear

Responses

Curl

```
curl -X GET "https://api.solutenetwork.com/content/v3/exports?data_source=clicklog_export" -H "accept: application/json" -H "Authorization: Basic [REDACTED]"
```

Request URL

```
https://api.solutenetwork.com/content/v3/exports?data_source=clicklog_export
```

Server response

Code	Details
200	<p>Response body</p> <pre>{ "items": [{ "created": "2020-04-12T05:06:49.133703+00:00", "data_source": "clicklog_export", "etag": "ZTdiNT[REDACTED]", "export_files": [[REDACTED]], "export_type": "base", "filename": "2020-04-11.csv.gz", "format": "csv", "id": 424[REDACTED], "size": 1111410 }, { "created": "2020-04-11T05:07:25.535366+00:00", "data_source": "clicklog_export", "etag": "MTN0MzNh[REDACTED]", "export_files": [[REDACTED]], "export_type": "base", "filename": "2020-04-10.csv.gz", "format": "csv", "id": 421[REDACTED], "size": 1101686 }] }</pre> <p style="text-align: right;">Download</p>

Considering the lines of code in the response body: The curly brackets **{...}** always define a clicklog report for a single day. This date refers to the day of creation. The clicklogs are listed in descending order by days. Search here for your relevant date to find your specific clicklog:

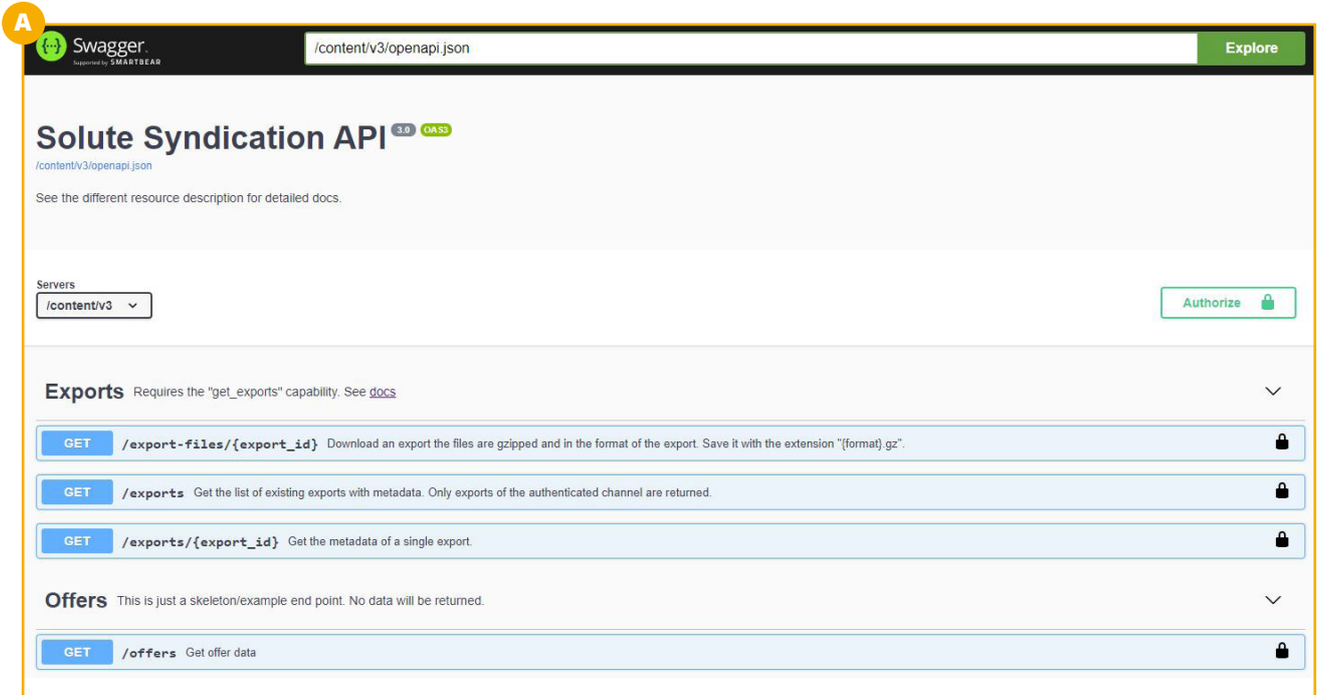
```
{
  "items": [
    {
      "created": "2020-04-12T05:06:49.133703+00:00",
      "data_source": "clicklog_export",
      "etag": "ZTdiNT[REDACTED]",
      "export_files": [
        [REDACTED]
      ],
      "export_type": "base",
      "filename": "2020-04-11.csv.gz",
      "format": "csv",
      "id": 424[REDACTED],
      "size": 1111410
    },
  ],
}
```

The first line shows you the date of the clicklog. In that case, it is 2020-04-12.

Now copy the value from 'id': **424XXXX** (penultimate line in the screenshot) to access the clicklog report from April 12th, 2020. Each ID is unique and always refers to a single report.

Step 3: Download the clicklog report as a CSV

A: You have successfully copied the clicklog ID or noted it. Now go to the first tab 'GET / export-files / {export_id}':



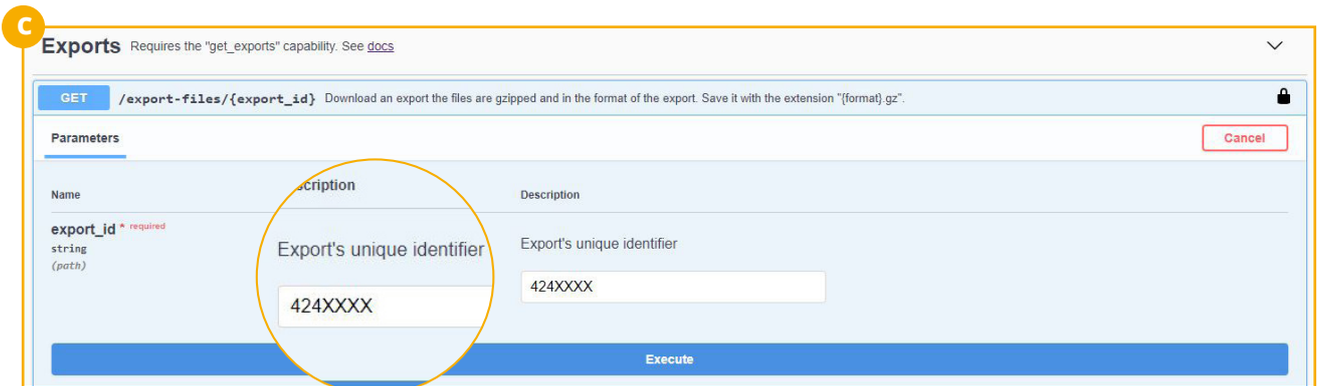
Swagger UI interface for Solute Syndication API. The endpoint `GET /export-files/{export_id}` is highlighted with a yellow arrow. The interface shows the API title, version (3.0 GA55), and a list of endpoints under 'Exports' and 'Offers'.

B: Click on 'Try it out':



Close-up of the 'Try it out' button for the endpoint `GET /export-files/{export_id}`. The button is circled in yellow.

C: Enter your clicklog ID here and confirm with 'Execute':



Close-up of the parameter input field for `export_id`. The value `424XXXX` is entered and circled in yellow. The 'Execute' button is highlighted with a yellow arrow.

- D:** A download link opens below the console. Click on **Download file**.
 Then **save** the clicklog report.
 In order to open the report via an unpacking program, the file name must be adjusted. In the following we take the unpacking program **'7-zip'** as an example. To do this, add the extension **'gz'** to your download file.

D Exports Requires the "get_exports" capability. See [docs](#)

GET /export-files/{export_id} Download an export the files are gzipped and in the format of the export. Save it with the extension "{format}.gz".

Parameters Cancel

Name	Description
export_id * required string (path)	Export's unique identifier
	<input type="text" value="424"/>

Execute Clear

Responses

Curl

```
curl -X GET "https://api.solutenetwork.com/content/v3/export-files/4245434" -H "accept: application/octet-stream" -H "Authorization: Basic [REDACTED]"
```

Request URL

```
https://api.solutenetwork.com/content/v3/exp...
```

Server response

Code	Details
200	Response body Download file

Details

Response body
[Download file](#)

- E:** After that, **unzip** the file

E

Name	Änderungsdatum	Typ	Große
Heute (2)			
application_octet-stream_424_blob_https__api.solutenetwork(1).com_0876a875-4ad5-4ad5-ad04-c4ad5f6802c.gz	12.04.2020 15:51	COM_0876A875-F1DE-4AD5-AD...	1.086 KB

You have now successfully accessed your **clicklog report** via API V3.
 To query further clicklog reports, repeat the sequence from **step 2** and select the date you require.