

Search our help center...

API

Articles on: [API](#)

Admaven content Locker API Documentation

API Documentation - Create Link Shortener

API Endpoint:

POST https://fo.ad-maven.com/api/content_locker

Description:

This endpoint allows you to create a link shortener.
The endpoint supports both POST and GET requests

Request Body:

Field Name	Field Description	Field Mandatory	Validation
<code>title</code>	The title of the link.	Mandatory	String value, Max 30 characters.
<code>url</code>	The final destination of the content monetizer, this is the link you're locking.	Mandatory	String Needs to be a valid link.
<code>background</code>	Background is another name for our background, it's the little image/video in the link	Optional	Needs to be a valid link. Could be a link of any image format or a You-Tube link.

POST REQUESTS

Authorization:

When making **POST** requests to this API endpoint, you should include your API token in the **"Authorization"** header of your HTTP request. Set the header as follows:

```
Authorization: Bearer YOUR_API_TOKEN
```

Replace `YOUR_API_TOKEN` with your actual API token obtained from The AdMaven Panel Under API.

Response:

If the request is successful, the API will respond with a success message and the details of the created link shortener.

Example POST Request:

```
POST https://fo.ad-maven.com/api/content_locker
{
  "title": "hello",
  "url": "https://yourlinkhere.com",
  "background": "https://example.com/background.jpg"
}
```

Example Successfull Response:

```
{
  "type": "created",
  "request_time": 556,
  "message": {
    "title": "test",
    "url": "https://yourlinkhere.com",
    "background": "https://example.com/background.jpg",
    "short": "xxxx",
    "desturl": "https://onepiecered.co/s?xxxx"
  }
}
```

Example Failed Response:

```
{
  "type": "error",
  "request_time": 3926,
  "message": "Missing mandatory field: url"
}
```

GET REQUEST

We also support passing parameters in the query parameters GET request using the following syntax:

Authorization

Authorization is checked using the **GET** request with the query parameter called **api_token=<YOURTOKEN>** be sure to change yourtoken to the API token you generate in the panel.

Example GET Request:

```
GET https://fo.ad-maven.com/api/content_locker?api_token=<YOURTOKEN>&title=title&url=url.com&background=imageUrl.jpg
```

Example Successfull Response:

```
{
  "type": "fetched",
  "request_time": 1519,
  "message": [
    {
      "title": "title",
      "url": "url.com",
      "background": "https://hips.hearstapps.com/hmg-prod/images/beautiful-
      "short": "nj2v",
      "desturl": "https://onepiecedred.co/s?nj2v"
    }
  ]
}
```

Example Failed Response:

```
{
  "type": "error",
  "request_time": 572,
  "message": "Internal Server Error"
}
```

API endpoint exmaples

Python GET request

```
import requests
url = "https://fo.ad-maven.com/api/content_locker"
api_token = "YOUR_API_TOKEN"
headers = {} # No Authorization header needed for GET requests authorizati

params = {
  "api_token": api_token,
  "title": "title",
```

```
        "url": "url.com",
        "background": "imageurl.jpg"
    }

    response = requests.get(url, params=params, headers=headers)

    print(response.json())
```

Python POST request

```
import requests
# Replace with your actual API token and parameter values
api_token = "YOUR_API_TOKEN"
title = "title"
url_value = "url.com"
background = "imageurl.jpg"

# Send GET request with query parameters
response = requests.get(f"https://fo.ad-maven.com/api/content_locker?api_to

# Print response
print(response.json())
```

Javascript GET request

```
const apiToken = "YOUR_API_TOKEN";
const title = "title";
const urlValue = "url.com";
const background = "imageurl.jpg";

// Construct the URL with query parameters
const url = `https://fo.ad-maven.com/api/content_locker?api_token=${apiToke

// Send GET request
fetch(url)
    .then(response => response.json())
    .then(data => console.log(data))
    .catch(error => console.error("Error:", error));
```

Javascript POST request

```
const apiToken = "YOUR_API_TOKEN";

// API Endpoint
const url = "https://fo.ad-maven.com/api/content_locker";

// Request body data
const requestBody = {
    title: "hello",
    url: "https://yourlinkhere.com",
    background: "https://example.com/background.jpg"
};

// Send POST request
fetch(url, {
    method: 'POST',
    headers: {
```

```
headers: {  
  'Content-Type': 'application/json',  
  'Authorization': `Bearer ${apiToken}`  
},  
body: JSON.stringify(requestBody)  
})  
.then(response => response.json())  
.then(data => console.log(data))  
.catch(error => console.error("Error:", error));
```

Updated on: 23/01/2024

Was this article helpful?

Yes

No

Not finding what you are looking for?

Chat with us or send us an email.

Chat with us

Send us an email