AdMaven

Go to website

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
title	The title of the link.	Mandatory	String value, Max 30 characters.
url	The final destination of the content monetizer, this is the link you're locking.	Mandatory	String Needs to be a valid link.
background	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:

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 <a href="https://fo.ad-maven.com/api/content_locker?api_token=<Y0URT0KEN>&ti-tle=title&url=url.com&background=imageurl.jpg">https://fo.ad-maven.com/api/content_locker?api_token=<Y0URT0KEN>&ti-tle=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://onepiecered.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',
   beaders: {
```

```
'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.



© 2024 AdMayen