Create Token

04/04/2024 11:58 am EDT

Overview

The CreateToken endpoint is used to exchange your API key for a short-lived access token. We recommend you create them on your server to grant access to API features without exposing your API key. All tokens have a limited lifetime.

Best practice is to generate an Access Token on page load to be used for that address search session only.

Please read API Overview first.

API Endpoint

The CreateToken API endpoint won't change. It can be set as a constant.

```
https://api.autoaddress.com/3.0/createtoken
```

Request

To create a Token, a simple GET request from your desired language is all that is needed.

- 1. The createtoken endpoint requires Basic authentication.

The following is an example cURL CreateToken call

```
curl 'https://api.autoaddress.com/3.0/createtoken' \ --header 'Authorization: Basic cHViXzE5YjImNzRmLTAxNDAtNGM5
OC04ZWU4LWM0ZjBIYzE0Y2MyNzo='
```

Response

The following is a sample JSON response returned for a Create Token API request:

```
{
    "token": "fvBby7sc9D+oGwJKa6f83sMca6oNynj2ehtH5P/mQpHfFpqemQ+Ge17P1IVmboVXz0/HGwS7KYDWvXn+qZJ
1Ww==",
    "type": "Token Create",
    "transactionId": "08ef0f04-7603-4fae-aa8e-193aeb867032"
}
```

Output Fields

Name

Туре

Name	Туре	Description
token	string	Access token that can be used to access data endpoints
type	string	Type of the response object
transactionId	string	Unique UUID identifying the request

Examples

jQuery

```
var settings = {
    "url": "https://api.autoaddress.com/3.0/createtoken",
    "method": "GET",
    "timeout": 0,
    "headers": {
        "Authorization": "Basic cHViXzAwMDAwMDAwLTAwMDAtMDAwMC0wMDAwMDAwMDAwMDA="
    },
    };
    $.ajax(settings).done(function (response) {
        console.log(response);
    });
    });
```

Ruby

require "uri" require "net/http"

url = URI("https://api.autoaddress.com/3.0/createtoken")

```
https = Net::HTTP.new(url.host, url.port) https.use_ssl = true
```

request = Net::HTTP::Get.new(url) request["Authorization"] = "Basic cHViXzAwMDAwMDAwLTAwMDAtMDAwMC0wMD AwMDAwMDA="

response = https.request(request) puts response.read_body

Python

```
import requests
url = "https://api.autoaddress.com/3.0/createtoken"
payload={}
headers = {
    'Authorization': 'Basic cHViXzAwMDAwMDAwLTAwMDAtMDAwMC0wMDAwMDAwMDAwMDA='
}
response = requests.request("GET", url, headers=headers, data=payload)
print(response.text)
```

var client = new HttpClient(); var request = new HttpRequestMessage(HttpMethod.Get, "https://api.autoaddress.com/3.0/createtoken"); request.Headers.Add("Authorization", "Basic cHViXzAwMDAwMDAwLTAwMDAtMDAwMCOwMDAwMDAwMDAwMDA="); var response = await client.SendAsync(request); response.EnsureSuccessStatusCode(); Console.WriteLine(await response.Content.ReadAsStringAsync());