

API Implementation

1. PHP cURL :-

```
<?php

$curl = curl_init();

curl_setopt_array($curl, array(
    CURLOPT_URL => "http://13.127.190.65/api2/series/<Auth_Key>",
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_ENCODING => "",
    CURLOPT_MAXREDIRS => 10,
    CURLOPT_TIMEOUT => 30,
    CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
    CURLOPT_CUSTOMREQUEST => "GET",
    CURLOPT_HTTPHEADER => array(
        "cache-control: no-cache",
        "postman-token: 8285f489-8c50-407c-108d-405845384ca6"
    ),
));
);

$response = curl_exec($curl);
$err = curl_error($curl);

curl_close($curl);

if ($err) {
    echo "cURL Error #:" . $err;
} else {
    echo $response;
}
```

2. cURL :-

```
curl -X GET \
http://13.127.190.65/api2/series/<Auth_Key> \
-H 'cache-control: no-cache' \
-H 'postman-token: 35a25994-f4ac-12f9-e1ff-a9d55bb10b9a'
```

3. Java :-

```
OkHttpClient client = new OkHttpClient();

Request request = new Request.Builder()
    .url("http://13.127.190.65/api2/series/<Auth_Key>")
    .get()
    .addHeader("cache-control", "no-cache")
    .addHeader("postman-token", "554cfe26-2be8-2876-36ab-92fd630b9049")
    .build();

Response response = client.newCall(request).execute();
```

4. Python :-

```
import requests

url = "http://13.127.190.65/api2/series/<Auth_Key>

headers = {
    'cache-control': "no-cache",
    'postman-token': "56487555-0d2d-736a-f0b9-22d9cc2c1134"
}

response = requests.request("GET", url, headers=headers)

print(response.text)
```

5. NodeJs :-

```
var http = require("http");

var options = {
  "method": "GET",
  "hostname": "13.127.190.65",
  "port": null,
  "path": "/api2/series/<Auth_Key>",
  "headers": {
    "cache-control": "no-cache",
    "postman-token": "a6f7fbe9-fb1c-d530-7d65-9db574e2f885"
  }
};

var req = http.request(options, function (res) {
  var chunks = [];

  res.on("data", function (chunk) {
    chunks.push(chunk);
  });

  res.on("end", function () {
    var body = Buffer.concat(chunks);
    console.log(body.toString());
  });
});

req.end();
```