

Postman запросы для второй практической работы(3 запроса)

Postman screenshot showing a successful HEAD request to http://localhost:3000.

Request Headers:

Key	Value
X-Powered-By	Express
Access-Control-Allow-Origin	*
Accept-Ranges	bytes
Cache-Control	public, max-age=0
Last-Modified	Wed, 11 Feb 2026 08:33:46 GMT
ETag	W/"866-19c4bd5c3eb"
Content-Type	text/html; charset=UTF-8
Content-Length	2150

Response Headers:

Key	Value
X-Powered-By	Express
Access-Control-Allow-Origin	*
Accept-Ranges	bytes
Cache-Control	public, max-age=0
Last-Modified	Wed, 11 Feb 2026 08:33:46 GMT
ETag	W/"866-19c4bd5c3eb"
Content-Type	text/html; charset=UTF-8
Content-Length	2150

Postman screenshot showing an OPTIONS request to http://localhost:3000.

Request Headers:

Key	Value
X-Powered-By	Express
Access-Control-Allow-Origin	*
Access-Control-Allow-Methods	GET,HEAD,PUT,PATCH,POST,DELETE
Vary	Access-Control-Request-Headers
Content-Length	0
Date	Wed, 18 Feb 2026 08:11:15 GMT
Connection	keep-alive

Response Headers:

Key	Value
X-Powered-By	Express
Access-Control-Allow-Origin	*
Access-Control-Allow-Methods	GET,HEAD,PUT,PATCH,POST,DELETE
Vary	Access-Control-Request-Headers
Content-Length	0
Date	Wed, 18 Feb 2026 08:11:15 GMT
Connection	keep-alive

Postman interface showing a collection named "My Workspace" with a "testGet" endpoint. The endpoint is a GET request to "http://localhost:3000". The "Params" tab shows a single query parameter "Key" with value "Value". The response body is an HTML document:

```
1 <!DOCTYPE html>
2 <html lang="ru">
3 <head>
4 <meta charset="UTF-8" />
5 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6 <title>Управление товарами (CRUD API)</title>
7 <link rel="stylesheet" href="css/style.css" />
8 </head>
9 <body>
10 <main class="container">
11 <header class="header">
```

Запросы Postman с публичных API-ключей:

Postman interface showing a collection named "APILayer" with a "Current Location" endpoint. The endpoint is a GET request to "https://api.weatherstack.com/current?query>New Delhi". The response body is a JSON object:

```
1 {
2   "success": false,
3   "error": {
4     "code": 101,
5     "type": "missing_access_key",
6     "info": "You have not supplied an API Access Key. [Required format: access_key=YOUR_ACCESS_KEY]"
7   }
8 }
```

The screenshot shows the Postman application interface. On the left, the sidebar displays the APILayer collection, which includes various weather-related endpoints like Aviationstack, Fixer, IStack, Marketstack, Numverify, and Weatherstack. Under the Weatherstack section, the 'Current' endpoint is selected, showing its sub-endpoints: GET Current Location, GET Multiple current locations, GET Location identifiers, and GET Historical data. The main workspace shows a 'PUT Current Location' request to <https://api.weatherstack.com/current?query=New%20Delhi>. The 'Overview' tab is active, displaying the request method, URL, and a note: "'Current' endpoint let you fetch the weather stats of the mentioned location in the 'query' parameter." Below the overview, the 'Set up' section is visible, specifically the 'Authorization' tab, which contains a note: 'Variables, params, and headers'. The 'Body' tab shows a JSON response with the following content:

```
1  {
2      "success": false,
3      "error": {
4          "code": 101,
5          "type": "missing_access_key",
6          "info": "You have not supplied an API Access Key. [Required format: access_key=YOUR_ACCESS_KEY]"
7      }
8  }
```

This screenshot shows the same Postman interface as the first one, but with a different request type. The 'PATCH Current Location' request is now selected, targeting the same URL: <https://api.weatherstack.com/current?query=New%20Delhi>. The 'Overview' tab is active, and the 'Set up' section shows the 'Authorization' tab with the same note: 'Variables, params, and headers'. The 'Body' tab displays the same JSON response as the previous screenshot.

The screenshot shows the Postman application interface. On the left, the sidebar displays the APILayer collection, which includes various weather-related endpoints like Aviationstack, Fixer, IStack, Marketstack, Numverify, and Weatherstack. Under the Weatherstack section, the 'Current' endpoint is selected, showing two methods: 'GET Current Location' and 'GET Multiple current locations'. The main workspace shows a 'DELETE' request to <https://api.weatherstack.com/current?query=New%20Delhi>. The 'Overview' tab is active, displaying the request details. The response status is '200 OK' with a duration of '540 ms' and a size of '912 B'. The response body is a JSON object:

```
1 {  
2   "success": false,  
3   "error": {  
4     "code": 101,  
5     "type": "missing_access_key",  
6     "info": "You have not supplied an API Access Key. [Required format: access_key=YOUR_ACCESS_KEY]"  
7   }  
8 }
```

This screenshot shows the same Postman interface as the previous one, but with a 'POST' request instead of a 'DELETE'. The URL remains the same: <https://api.weatherstack.com/current?query=New%20Delhi>. The 'Overview' tab is active, and the response status is '200 OK' with a duration of '949 ms' and a size of '914 B'. The response body is identical to the DELETE request's response body:

```
1 {  
2   "success": false,  
3   "error": {  
4     "code": 101,  
5     "type": "missing_access_key",  
6     "info": "You have not supplied an API Access Key. [Required format: access_key=YOUR_ACCESS_KEY]"  
7   }  
8 }
```