

Мой 1 запрос с сервера:

The screenshot shows the POSTMAN application interface. At the top, the URL is set to `/products`. Below the URL, the method is selected as `GET`, and the endpoint is `http://localhost:3000/products`. A large blue button labeled `Send` is visible. The `Params` tab is currently active, showing a table for `Query Params` with one row: `Key` and `Value`. In the main body area, the `Body` tab is selected, showing a JSON response with 17 numbered lines. The response content is as follows:

```
1 [  
2 {  
3   "id": 1,  
4   "name": "Ноутбук",  
5   "price": 75000  
6 },  
7 {  
8   "id": 2,  
9   "name": "Мышь",  
10  "price": 1500  
11 },  
12 {  
13   "id": 3,  
14   "name": "Клавиатура",  
15   "price": 3000  
16 }  
17 ]
```

At the top right of the main area, there is a green `200 OK` status bar with metrics: 25 ms, 376 B, and a globe icon. Below the status bar are several small icons for previewing, visualizing, and other operations.

Мой 2 запрос с сервера:

The screenshot shows a POST request to `/products` at `http://localhost:3000/products`. The request body is JSON, containing a single object with `"name": "Монитор"` and `"price": 25000`. The response status is `201 Created`, with a response time of `26 ms` and a response size of `298 B`. The response body includes an additional field `"id": 1771868925338`.

```
1 {  
2   "name": "Монитор",  
3   "price": 25000  
4 }
```

```
1 {  
2   "id": 1771868925338,  
3   "name": "Монитор",  
4   "price": 25000  
5 }
```

Мой 3 запрос с сервера:

The screenshot shows a REST client interface with the following details:

- HTTP Method:** DELETE
- URL:** http://localhost:3000/products/3
- Headers:** (6)
- Body:** (Empty)
- Response Status:** 204 No Content
- Response Headers:** 8 ms, 134 B
- Body Content:** 1

1 тестированный запрос:

The screenshot shows the Postman application interface. At the top, there's a header bar with a 'Save' button, a 'Share' button, and a link to 'https://jsonplaceholder.typicode.com/posts'. Below this is a search bar with 'GET' selected and the same URL. To the right is a 'Send' button. Underneath the search bar, there are tabs for 'Docs', 'Params' (which is selected), 'Auth', 'Headers (6)', 'Body', 'Scripts', 'Tests', 'Settings', and 'Cookies'. The 'Params' section is currently empty. Below these tabs is a 'Query Params' table with columns for 'Key', 'Value', 'Description', and 'Bulk Edit'. The table has one row with 'Key' and 'Value' columns empty, and a 'Description' column containing 'Description'. In the main body area, there's a 'Body' dropdown set to 'JSON' with a preview icon. To the right of the preview icon are buttons for 'Preview' and 'Visualize'. The JSON response is displayed in a code editor-like view with line numbers from 1 to 18. The JSON data represents three posts from the jsonplaceholder API, each with an id, userId, title, and body.

```
1 [  
2 {  
3   "userId": 1,  
4   "id": 1,  
5   "title": "sunt aut facere repellat provident occaecati excepturi optio  
       reprehenderit",  
6   "body": "quia et suscipit\\nsuscipit recusandae consequuntur expedita et  
       cum\\nreprehenderit molestiae ut ut quas totam\\nnostrum rerum est autem  
       sunt rem eveniet architecto"  
7 },  
8 {  
9   "userId": 1,  
10  "id": 2,  
11  "title": "qui est esse",  
12  "body": "est rerum tempore vitae\\nsequi sint nihil reprehenderit dolor  
       beatae ea dolores neque\\nfugiat blanditiis voluptate porro vel nihil  
       molestiae ut reiciendis\\nqui aperiam non debitis possimus qui neque  
       nisi nulla"  
13 },  
14 {  
15   "userId": 1,  
16   "id": 3,  
17   "title": "ea molestias quasi exercitationem repellat qui ipsa sit aut",  
18   "body": "et iusto sed quo iure\\nvolutatem occaecati omnis eligendi aut  
       ad\\nvolutatem doloribus vel accusantium quis pariatur\\nmolestiae porro  
       eius odio et labore et velit aut"  
19 ]
```

2 тестированный запрос:

The screenshot shows the Postman application interface. At the top, there is a header bar with a 'HTTP' icon, the URL 'https://jsonplaceholder.typicode.com/posts/1', a 'Save' button, a 'Share' button, and a 'Send' button. Below the header, the main interface has tabs for 'Docs', 'Params' (which is selected), 'Auth', 'Headers (6)', 'Body', 'Scripts', 'Tests', and 'Settings'. On the right side, there is a 'Cookies' section. Under the 'Params' tab, there is a 'Query Params' table with columns for 'Key', 'Value', 'Description', and 'Bulk Edit'. Below the table, there is a 'Body' section with a dropdown menu set to 'JSON'. The body content is a JSON object with six lines of code, starting with '1 {'. To the right of the body content, there is a status bar showing '200 OK', response time '114 ms', size '1.31 KB', and other metrics. At the bottom of the body content, there are several icons for previewing and visualizing the data.

```
1 {
2   "userId": 1,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\\nsuscipit recusandae consequuntur expedita et cum\\nreprehenderit molestiae ut ut quas totam\\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```

З тестированный запрос:

The screenshot shows the Postman application interface. At the top, there's a header bar with 'HTTP' and the URL 'https://jsonplaceholder.typicode.com/posts/1/comments'. To the right are 'Save', 'Share', and a link icon. Below the header, a search bar contains 'GET https://jsonplaceholder.typicode.com/posts/1/comments' with a 'Send' button to its right.

The main workspace has tabs for 'Docs', 'Params' (which is selected), 'Auth', 'Headers (6)', 'Body', 'Scripts', 'Tests', 'Settings', and 'Cookies'. Under 'Params', there's a table for 'Query Params' with columns for 'Key', 'Value', 'Description', and 'Bulk Edit'. A 'Body' tab is open, showing a JSON response with three comments. The response status is '200 OK' with a duration of '429 ms' and a size of '1.76 KB'. The JSON content is as follows:

```
1 [  
2 {  
3     "postId": 1,  
4     "id": 1,  
5     "name": "id labore ex et quam laborum",  
6     "email": "Eliseo@gardner.biz",  
7     "body": "laudantium enim quasi est quidem magnam voluptate ipsam  
        eos\\ntempora quo necessitatibus\\ndolor quam autem quasi\\nreiciendis et  
        nam sapiente accusantium"  
8 },  
9 {  
10    "postId": 1,  
11    "id": 2,  
12    "name": "quo vero reiciendis velit similique earum",  
13    "email": "Jayne_Kuhic@sydney.com",  
14    "body": "est natus enim nihil est dolore omnis voluptatem numquam\\net omnis  
        occaecati quod ullam at\\nvoluptatem error expedita pariatur\\nnihil sint  
        nostrum voluptatem reiciendis et"  
15 },  
16 {  
17     "postId": 1,  
18     "id": 3,  
19     "name": "odio adipisci rerum aut animi",  
20     "email": "Nikita@garfield.biz",  
21     "body": "quia molestiae reprehenderit quasi aspernatur\\naut expedita  
        occaecati aliquam eveniet laudantium\\nomnis quibusdam delectus saepe
```

4 тестированный запрос:

The screenshot shows the Postman application interface. At the top, there is a header bar with a 'Save' button and a 'Share' button. Below the header, a search bar contains the URL 'https://jsonplaceholder.typicode.com/posts'. A large blue 'Send' button is located on the right side of the search bar. Underneath the search bar, there are tabs for 'Docs', 'Params', 'Auth', 'Headers (8)', 'Body' (which is currently selected), 'Scripts', 'Tests', and 'Settings'. To the right of these tabs is a 'Cookies' section. Below the tabs, there are two buttons: 'raw' and 'JSON', with 'JSON' being the active choice. A 'Schema' and 'Beautify' button are also present. The main body area contains the JSON payload for the POST request:

```
1 {  
2   "title": "Мой новый пост",  
3   "body": "Содержимое поста",  
4   "userId": 1  
5 }
```

Below the JSON payload, there is a 'Body' dropdown with a refresh icon. To the right of the dropdown, the response status is shown as '201 Created' with a green background. To the right of the status, it says '222 ms', '1.31 KB', and a globe icon. There are also three dots and a more options icon. Below the status, there are buttons for 'Preview' and 'Visualize'. The 'Visualize' button is highlighted with a green background. To the right of the visualization buttons, the text '201 Created' is displayed again, followed by a message: 'A new resource was created successfully.' The JSON response is repeated here:

```
1 {  
2   "title": "Мой новый пост",  
3   "body": "Содержимое поста",  
4   "userId": 1,  
5   "id": 101  
6 }
```

5 тестированный запрос:

The screenshot shows the Postman application interface. At the top, there's a header bar with the URL <https://jsonplaceholder.typicode.com/posts/1>, a 'Save' button, and a 'Share' button. Below the header, a search bar contains the URL again, with a 'Send' button to its right. A navigation bar below the search bar includes 'Docs', 'Params', 'Auth', 'Headers (8)', 'Body' (which is currently selected), 'Scripts', 'Tests', and 'Settings'. To the right of the navigation bar are 'Cookies', 'Schema', and 'Beautify' buttons. The main content area is titled 'Body' and has tabs for 'raw' and 'JSON'. The JSON tab is selected, displaying the following code:

```
1 {  
2   "id": 1,  
3   "title": "Обновлённый заголовок",  
4   "body": "Обновлённый текст",  
5   "userId": 1  
6 }
```

Below the code, there's a status bar showing '200 OK', response time '496 ms', size '1.21 KB', and other metrics. At the bottom of the main content area, there are buttons for 'Preview' and 'Visualize', and icons for copy, share, and refresh.