

# TEST 1

The screenshot displays a REST client interface with a list of endpoints on the left and a detailed view of a request and response on the right.

**Request:** `/api/unknown/2`

**Response:** Status code `200`. The response body is a JSON object:

```
{
  "data": {
    "id": 2,
    "name": "fuchsia rose",
    "year": 2001,
    "color": "#C74375",
    "pantone_value": "17-2031"
  },
  "support": {
    "url": "https://reqres.in/#support-h",
    "text": "To keep ReqRes free, contri"
  }
}
```

Annotations in the image include:

- A red box around the `200` status code with an arrow pointing to the text "Status code".
- A red box around the `GET SINGLE <RESOURCE>` endpoint in the list with an arrow pointing to the text "Method + Name Request".
- A red box around the entire response body with an arrow pointing to the text "Response".

The screenshot shows the Postman interface with a workspace containing a collection of endpoints. The selected endpoint is `GET SINGLE <RESOURCE>` at `https://reqres.in/api/unknown/2`.

The interface shows the request details, including the method `GET` and the URL. The response is displayed in the "Body" tab, showing a status of `200 OK` and a JSON response body. The response body is highlighted with a red box, and the status code `200 OK` is also highlighted with a red box. Arrows point from the text "Status code" and "Response" to these elements.

Annotations in the image include:

- A red box around the `GET SINGLE <RESOURCE>` endpoint in the left sidebar with an arrow pointing to the text "Method + Name Request".
- A red box around the `200 OK` status code with an arrow pointing to the text "Status code".
- A red box around the entire response body with an arrow pointing to the text "Response".

Status code и Response совпадают, поэтому тест прошёл успешно. **+++**

# TEST 2

<b>GET</b>	LIST USERS	<b>Request</b> <code>/api/users/2</code>	<b>Response</b> <b>200</b> ← Status code
<b>GET</b>	SINGLE USER	<pre>{   "name": "morpheus",   "job": "zion resident" }</pre>	<pre>{   "name": "morpheus",   "job": "zion resident",   "updatedAt": "2023-06-21T16:01:08.730Z" }</pre>
<b>GET</b>	SINGLE USER NOT FOUND		
<b>GET</b>	LIST <RESOURCE>		
<b>GET</b>	SINGLE <RESOURCE>		
<b>GET</b>	SINGLE <RESOURCE> NOT FOUND		
<b>POST</b>	CREATE		
<b>PUT</b>	UPDATE		
<b>PATCH</b>	<b>UPDATE</b> ← Method + Name Request		
<b>DELETE</b>	DELETE		
<b>POST</b>	REGISTER - SUCCESSFUL		
<b>POST</b>	REGISTER - UNSUCCESSFUL		

Body Request

Response

The screenshot shows the Postman interface for a PATCH request to `https://reqres.in/api/users/2`. The request body is `{ "name": "morpheus", "job": "zion resident" }`. The response status is `200 OK` and the response body is `{ "name": "morpheus", "job": "zion resident", "updatedAt": "2023-06-21T15:45:43.396Z" }`. Red boxes and arrows highlight the request body, the response status code, and the response body.

Status code и Response совпадают, поэтому тест прошёл успешно. +++

### TEST 3

The screenshot displays the Postman interface for a failed API test. On the left, a list of API methods is shown, with 'POST LOGIN - UNSUCCESSFUL' highlighted. The main workspace shows the details of this test:

- Request:** Method: POST, URL: `https://reqres.in/api/login`. The request body is `{ "email": "peter@klaven" }`.
- Response:** Status: 400 Bad Request. The response body is `{ "error": "Missing password" }`.

Red arrows and labels highlight the following elements:

- 'Method + Name Request' pointing to the highlighted test entry in the sidebar.
- 'Body Request' pointing to the request body field.
- 'Response' pointing to the response body field.
- 'Status code' pointing to the '400' status code in the response header.

Status code и Response совпадают, поэтому тест прошёл успешно. +++

Алёна, отличная работа!))