HTTP Requests using JS | Cheat Sheet

1. Fetch

The

fetch() method is used to fetch resources across the Internet.

Syntax: fetch(URL, OPTIONS)

URL - URL of the resource
OPTIONS - Request Configuration

1.1 Request Configuration

We can configure the fetch request with many options like,

- Request Method
- Headers
- Body
- Credentials
- · Cache, etc.

We can configure a request by passing an

options object with required properties and their values.

For example,

JAVASCRIPT

```
1  Let options = {
2   method: "GET",
3   headers: {
4    "Content-Type": "application/json"
5   },
6   body: JSON.stringify(data)
7  };
```

2. Making HTTP Requests using Fetch

The

method property value in the options object can be GET , POST , PUT , DELETE , etc. The default method is GET .

2.1 GET

The

GET method can be used to retrieve (get) data from a specified resource.

For example,

```
1  Let options = {
2   method: "GET"
3  };
4
5  fetch("https://gorest.co.in/public-api/users", options);
```

2.2 POST

The

POST method can be used to send data to the server.

```
1  Let data = {
2    name: "Rahul",
3    gender: "Male",
4    email: "rahul@gmail.com",
5    status: "Active"
6  };
7
8  Let options = {
9    method: "POST",
10  headers: {
```

JAVASCRIPT

JAVASCRIPT

Expand ~

2.3 PUT

The

PUT method can be used to update the existing resource.

```
1 Let data = {
2    name: "Rahul Attuluri"
3    };
4
5    Let options = {
6    method: "PUT",
7    headers: {
8     "Content-Type": "application/json",
9     Accept: "application/json",
10    Authorization: "Bearer ACCESS-TOKEN"
```





2.4 DELETE

The

JAVASCRIPT

DELETE method can be used to delete the specified resource.

```
1  Let options = {
2   method: "DELETE",
3   headers: {
4    "Content-Type": "application/json",
5   Accept: "application/json",
6   Authorization: "Bearer ACCESS-TOKEN"
7   }
8  };
9
10  fetch("https://gorest.co.in/public-api/users/1359", options)
Expand
```

Try out the different HTTP Request Methods and check the output in the below Code Playground console.

3. HTTP Response Object Properties and Methods

Response Object provides multiple properties to give more information about the HTTP Response.

- status (number) HTTP status code
- statusText (string) Status text as reported by the server, e.g. "Unauthorized"
- headers
- url
- text() Getting text from response
- json() Parses the response as JSON

```
For example,
                                                                                          JAVASCRIPT
        1  Let options = {
        2 method: "GET"
        3 };
        5 fetch("https://gorest.co.in/public-api/users", options)
        6
           .then(function(response) {
        7
              return response.status;
        8
           })
        9
             .then(function(status) {
       10
              console.log(status); // 200
                                                                                              Expand ~
In the above example, we can get the response status as
 200 when the request is success.
Try out accessing the different properties and methods of the HTTP Response Object like
 url , text() , json() , etc. and check the output in the below Code Playground console.
   HTML
                                                      Inspect
  1 <!DOCTYPE html>
  2 <html>
       <head></head>
  3
       <body>
  4
  5
        Your HTML code goes here. Write JavaScript code
  6
  7 </html>
```

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