

DAY 21:
JAVASCRIPT HTTP
METHODS (GET,
POST, PUT, DELETE)
EXPLAINED!



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JavaScript is widely used for interacting with web APIs. To communicate with a server, we use HTTP methods like GET, POST, PUT, and DELETE.

◆ What are HTTP Methods?

HTTP (HyperText Transfer Protocol) defines different request methods to perform operations on a server. Here are the most commonly used methods in JavaScript

Method	Purpose 	Example Use Case
GET	Fetch data from a server	Load user details
POST	Send new data to the server	Register a new user
PUT	Update existing data	Update user profile
DELETE	Remove data from the server	Delete an account

◆ I. GET Request (Fetching Data)

The GET method retrieves data from an API or server.

✓ Example using fetch()

```
fetch("https://jsonplaceholder.typicode.com/posts/1")  
  .then(response => response.json())  
  // Convert response to JSON  
  .then(data => console.log(data))  
  // Handle the data  
  .catch(error =>  
    console.error("Error:", error));
```

Output:

```
{  
  "userId": 1,  
  "id": 1,  
  "title": "Sample title",  
  "body": "Sample content"  
}
```

👉 Use case: Fetching user details, articles, or product lists.

◆ 2. POST Request (Sending Data)

The POST method is used to send new data to the server.

✓ Example using fetch()

```
fetch("https://jsonplaceholder.typicode.com/
posts", {
  method: "POST",
  headers: { "Content-Type":
"application/json" },
  body: JSON.stringify({ title: "New Post",
body: "Hello World!", userId: 1 })
})
  .then(response => response.json())
  .then(data => console.log("Created
Post:", data))
  .catch(error => console.error("Error:",
error));
```

Output:

```
{  
  "title": "New Post",  
  "body": "Hello World!",  
  "userId": 1,  
  "id": 101  
}
```

👉 Use case: Registering a user, submitting a form, adding new data.

◆ 3. PUT Request (Updating Data)

The PUT method updates an existing record on the server.

✓ Example:

```
fetch("https://jsonplaceholder.typicode.com/
/posts/1", {
  method: "PUT",
  headers: { "Content-Type":
"application/json" },
  body: JSON.stringify({ title: "Updated
Title", body: "Updated Content", userId: 1
})
})
  .then(response => response.json())
  .then(data => console.log("Updated
Post:", data))
  .catch(error => console.error("Error:",
error));
```


Output:

```
{  
  "title": "Updated Title",  
  "body": "Updated Content",  
  "userId": 1,  
  "id": 1  
}
```

👉 Use case: Editing user details, updating a blog post.

◆ 4. DELETE Request (Removing Data)

The DELETE method removes data from the server.

✓ Example

```
fetch("https://jsonplaceholder.typicode.com/posts/1", {  
  method: "DELETE"  
})  
  .then(() => console.log("Post deleted successfully!"))  
  .catch(error => console.error("Error:",  
error));
```

📌 Output:

Post deleted successfully!

👉 Use case: Deleting user accounts, removing comments.

◆ Fetch vs Axios: Which One to Use?

JavaScript provides two common ways to make HTTP requests:

Feature	fetch()	Axios
Built-in?	✓ Yes	✗ No (External library)
Automatic JSON parsing	✗ No (Need .json())	✓ Yes
Handles Errors	✗ No	✓ Yes
Simpler Syntax	✗ No	✓ Yes

Example with Axios:

```
axios.get("https://jsonplaceholder.  
typicode.com/posts/1")  
  .then(response =>  
    console.log(response.data))  
  .catch(error =>  
    console.error("Error:", error));
```