

# **HTTP** request methods

HTTP defines a set of **request methods** to indicate the desired acción to be performed for a given resource. Although they can also be nouns, these request métodos are algunas veces referred to as *HTTP verbs*. Each of them implements a different semántico, but some common features are shared by un grupo of them: e.g. a request method can be <u>safe</u>, <u>idempotent</u>, or <u>cacheable</u>.

## **GET**

The GET método requests a representation of the specified resource. Requests using GET should only retrieve datos.

#### **HEAD**

The HEAD método asks for a response identical to a GET request, but without the response body.

#### **POST**

The POST method submits una entidad to the specified recurso, often causing un cambio in state or side effects on the server.

#### **PUT**

The PUT method replaces all current representations of the target resource with the request carga útil.

#### **DELETE**

The DELETE method deletes the specified resource.

### **CONNECT**

The CONNECT method establishes a tunnel to the server identified by the target resource.

#### **OPTIONS**

The OPTIONS method describes the communication options for the target resource.

### TRACE

The TRACE method performs a message loop-back test along el sendero to the target resource.

### **PATCH**

The PATCH method applies parcial modifications to a resource.

# **Specifications**

# Specification

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

## # CONNECT

## Specification

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# DELETE

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# GET

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# HEAD

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# OPTIONS

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# POST

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# PUT

<u>Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content</u>

# TRACE

# **Browser compatibility**

Report problems with this compatibility data on GitHub

	Chrome	Edge	Firefox	Internet Explorer	Opera	Safari	Chrome Android	Firefox for Android
CONNECT	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
<u>DELETE</u>	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
GET	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
HEAD	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
<u>OPTIONS</u>	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
<u>POST</u>	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android

	Chrome	Edge	Firefox	Internet Explorer	Opera	Safari	Chrome Android	Firefox for Android
PUT	Chrome Yes	Edge 12	Firefox Yes	Internet Yes Explorer	Opera Yes	Safari Yes	Chrome Yes Android	Firefox Yes for Android
TRACE	Chrome ?	Edge ?	Firefox ?	Internet ? Explorer	Opera ?	Safari ?	Chrome ? Android	Firefox for ? Android

Full support

Compatibility unknown

# See also

• HTTP headers

Last modified: May 13, 2022, by MDN contributors