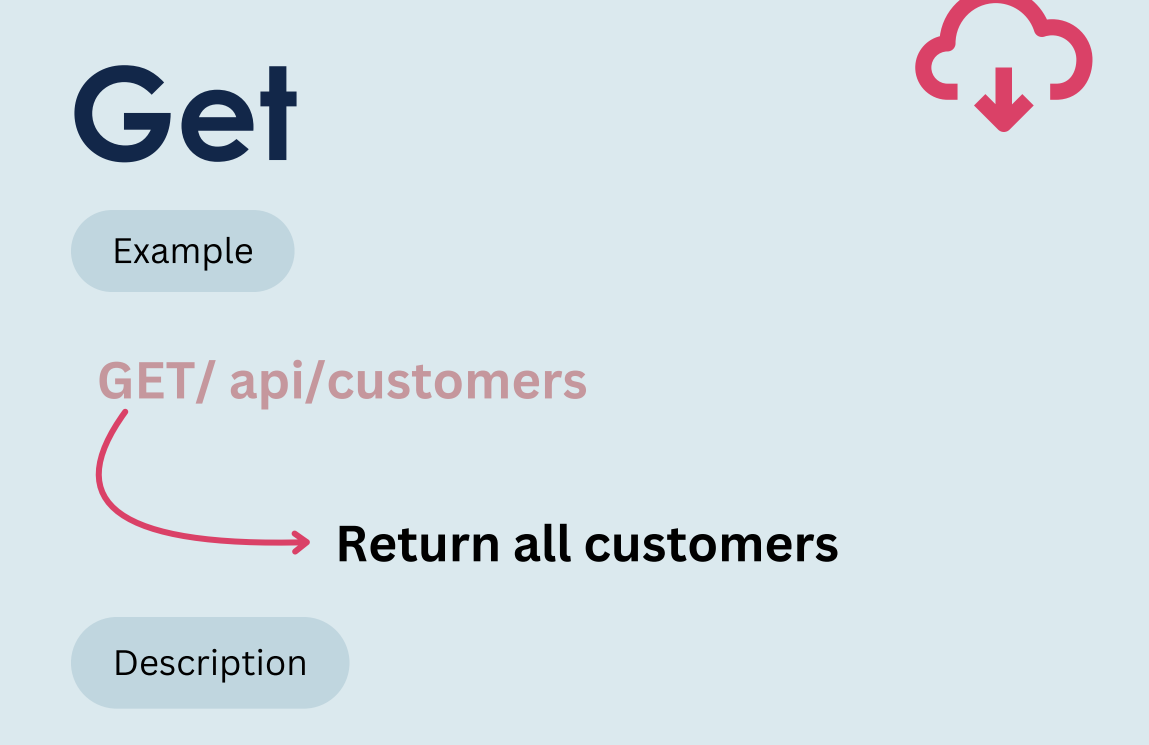
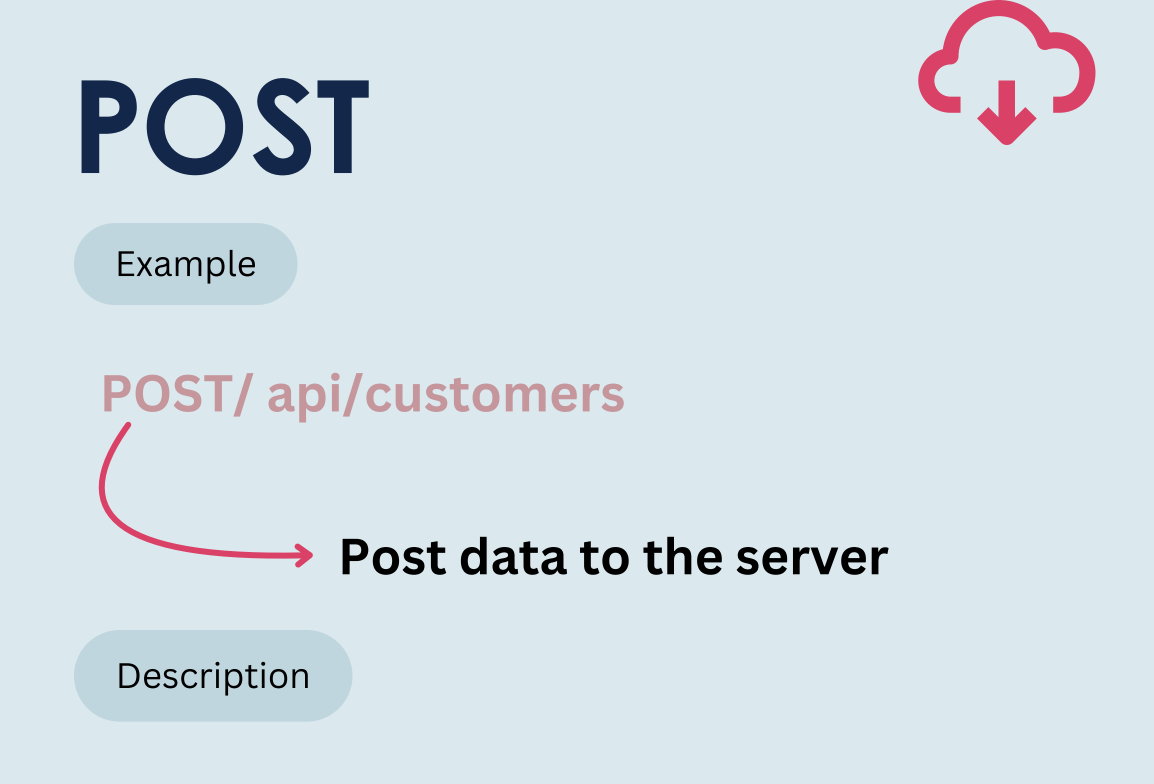


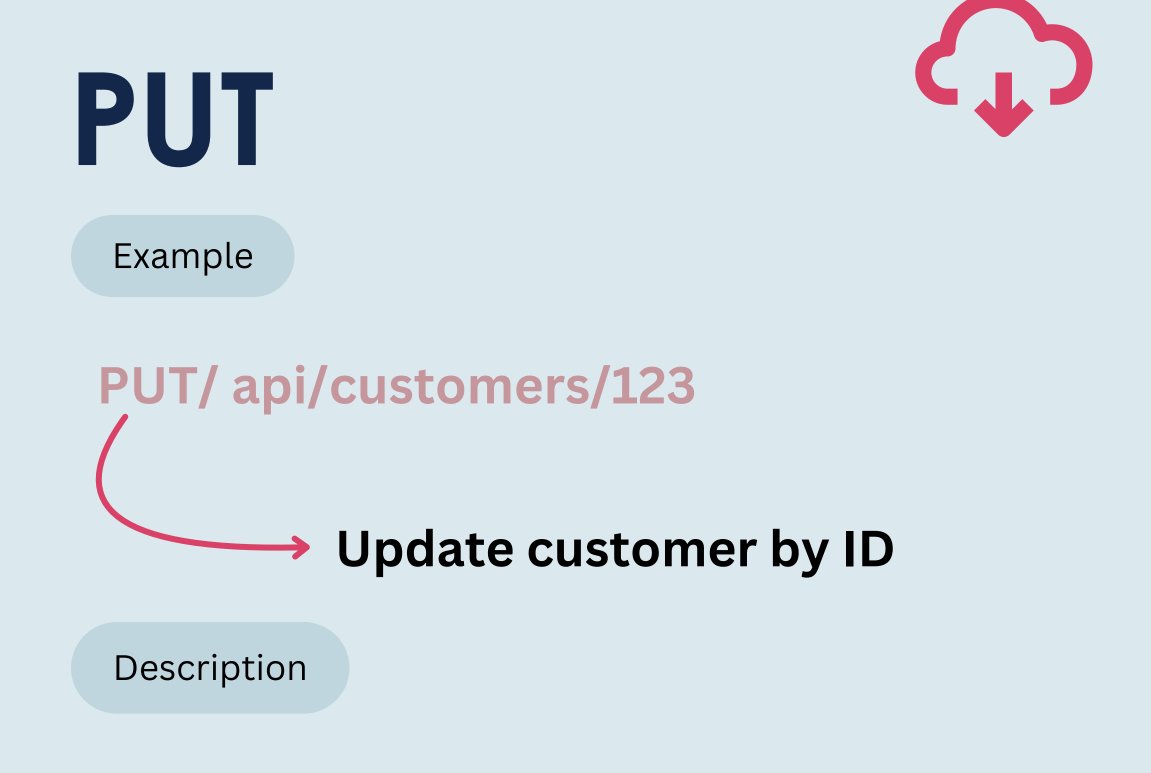
HTTP methods you must know



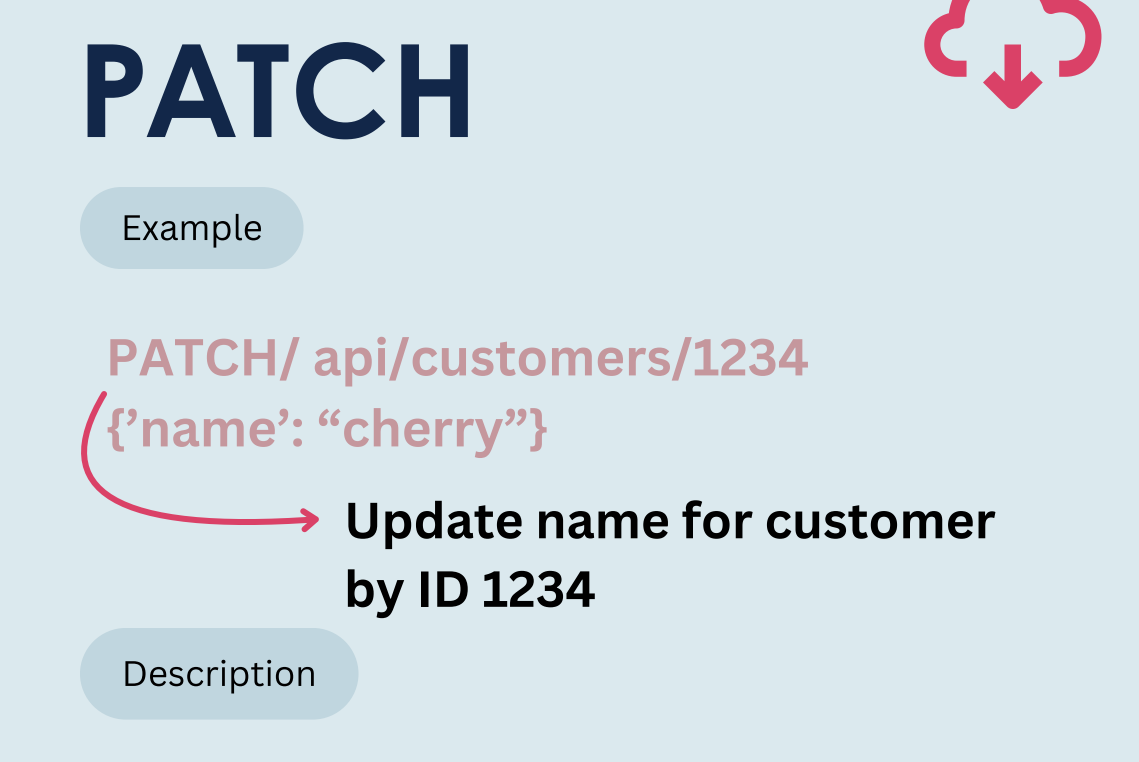
Retrieves data from server. it should retrieve data and should have no other side effect.



Used to **send data to a server** to create a new resource. The data is included in the body of the request



Similar to POST, but it's used to **update an existing** resource

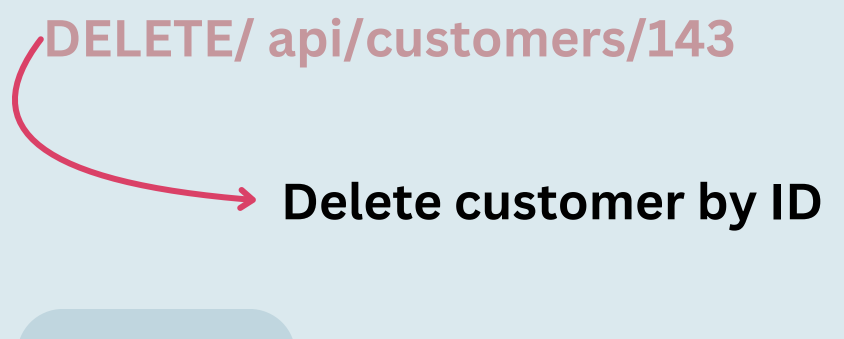


Used to update resources but it only updates the **fields** that were **included** in the **request**





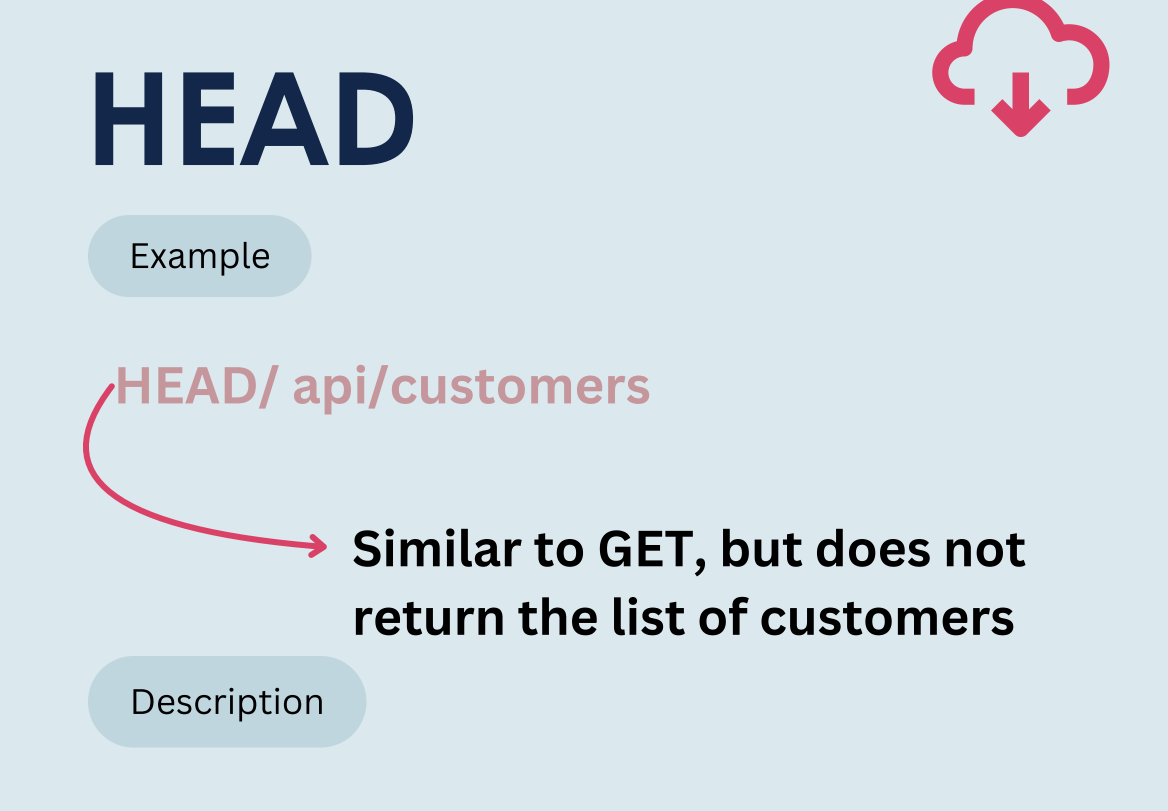
Example



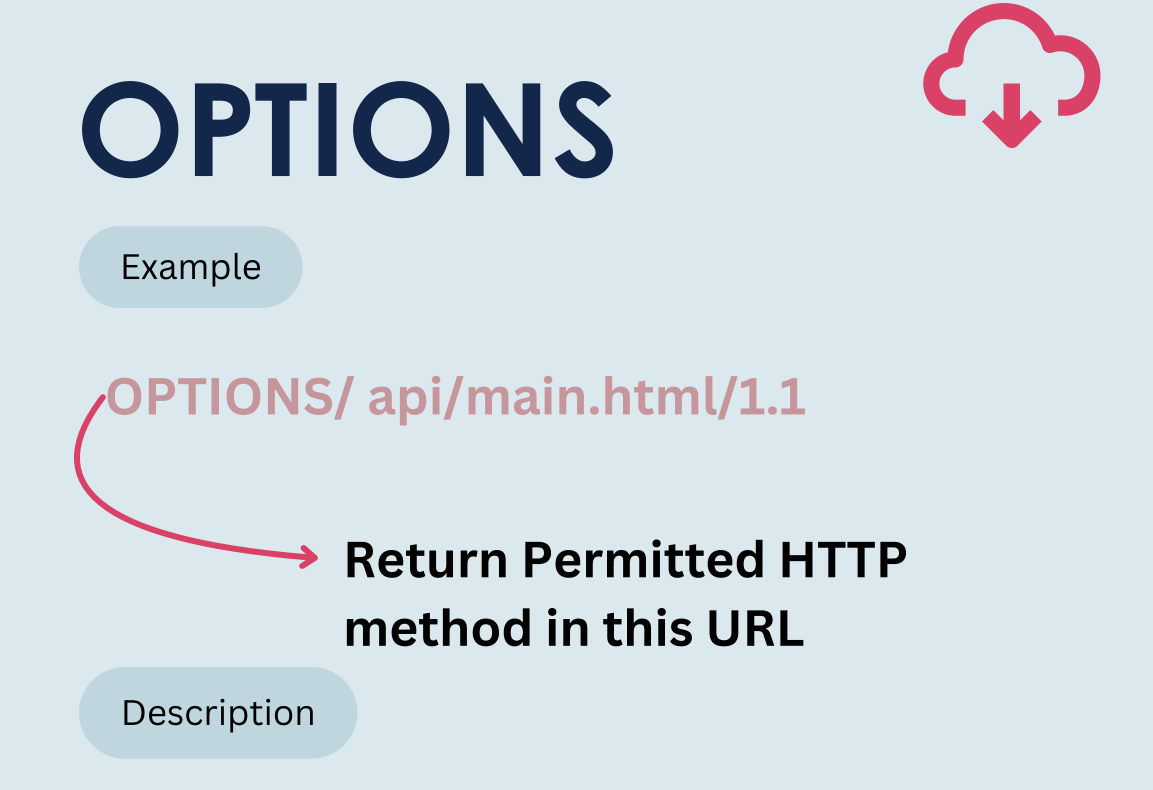
Description

Deletes a resource.

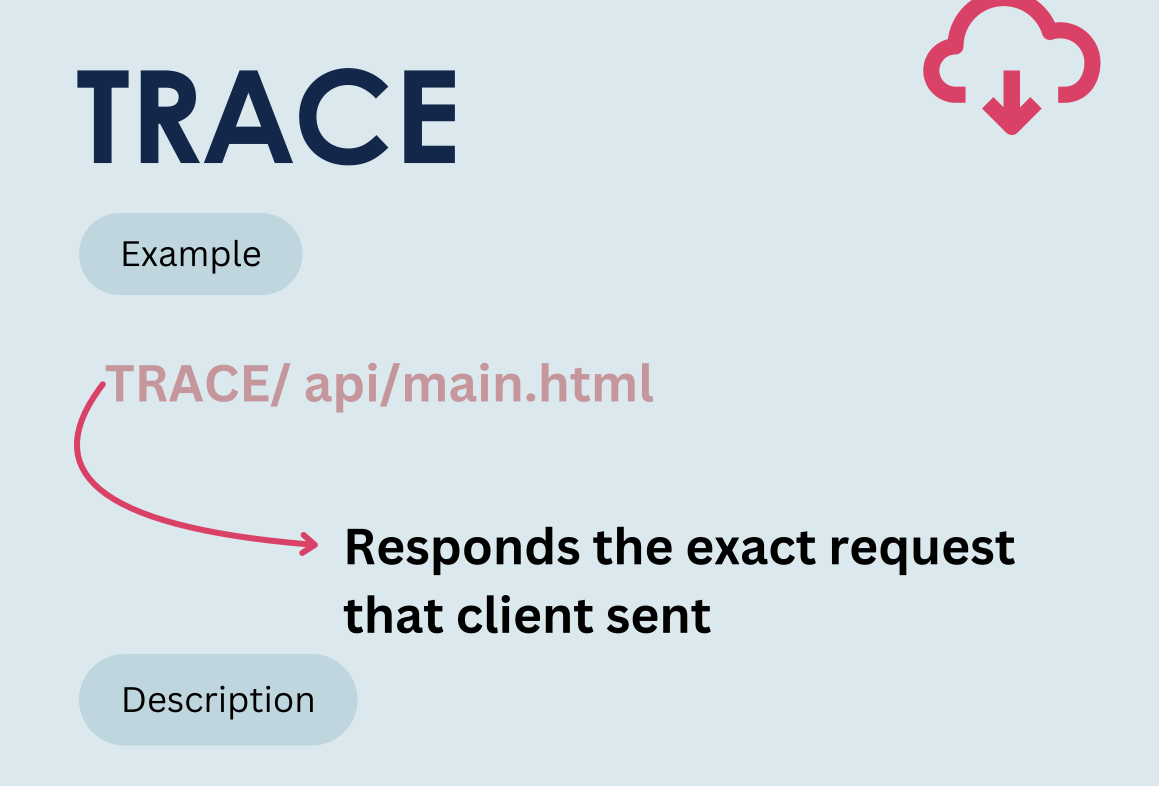
Regardless of number of calls, it returns the same result.



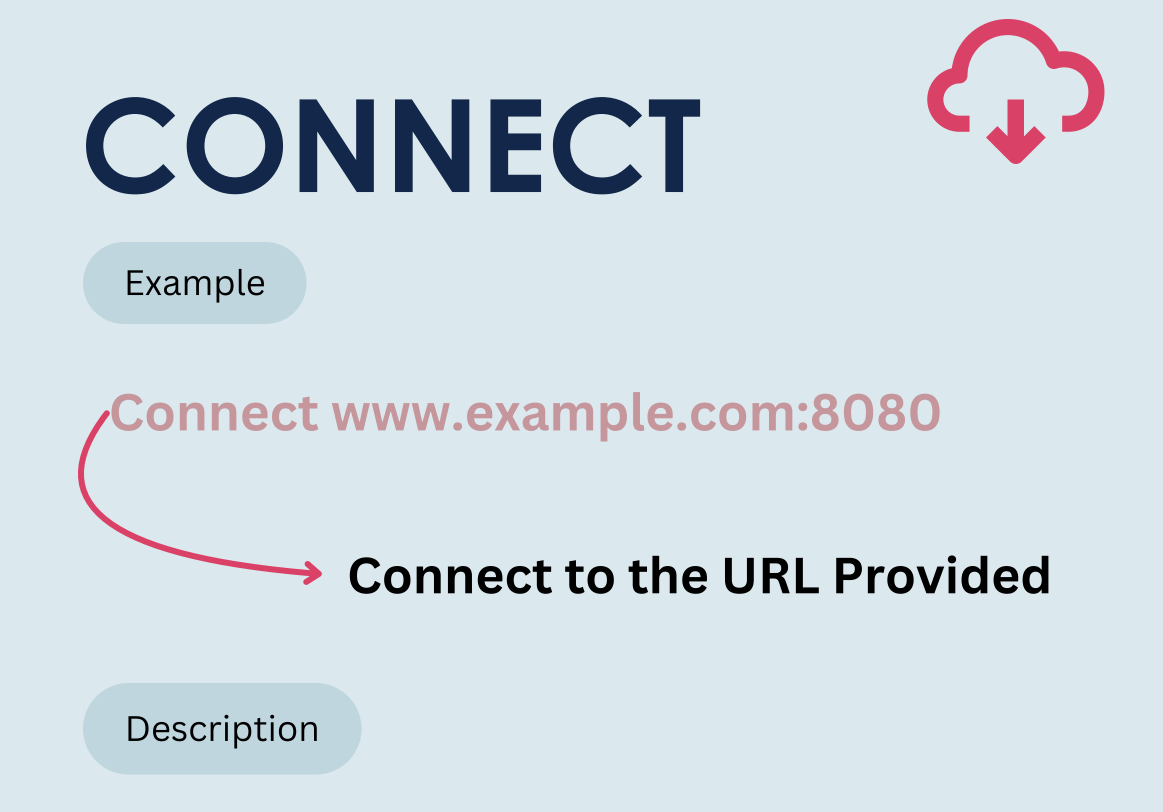
Typically used to **check** if a resource is **available** and **to get** the **metadata**.



Used to get information about the possible communication options for the given URL or an asterisk to refer to the entire server.



Used for diagnosis purposes. It echoes the received request so that a client can see what changes or additions have been made by intermediate servers



Used for making end to end connections between a client and a server, it makes a two way connection like a tunnel between them.

Enjoyed this?

Follow for more such content like this