



GET requests retrieve a resource from a server.

GFET requests are cacheable and idempotent (do not affect the status of the server).





Server





Successful GTET requests return a 200 status code.

POST requests submitinformation to the server.

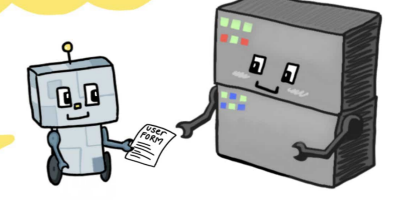
They Change the state of the Server, so they are not idempotent.

They are also not Cacheable.

POST/USEr_Form.php

Post





Successful POST requests Will return a 201 status code (created).

PUT

PUT is also used to create/update resources, but unlike POST, it is idempotent

Calling Multiple of the Same PUT request does not affect the Server.



If the resource does not exist, it will be created.

If the resource already exists on the Server, it will be replaced with the new payload.

On Success, will return a

200 (OK), 201 (created),

Or 204 (no content) Status.

PATCH

Like PUT, PATCH also updates a resource, but PATCH only modifies a Specified part of it instead of updating the entire resource.



PATCH/users/1 {"email": "coolbot96@robotmail.com"}

Successful
PATCH methods
Will return 2xx

Coolbot 97@ robotmail. com

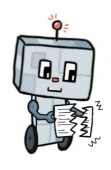
DELETE

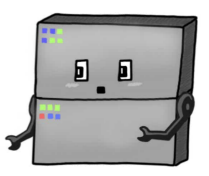
The delete method is idempodent.

As suggested, it deletes a specified resource on the server.



DELETE / File. html





Successful

DELETE requests return

a 202 (accepted), 200 (oK),

or 204 (no content) Status.

DELETE requests the Server to remove the resource identified by the request URL.