

AJAX Fundamentals

.NET CORE

Ajax (Asynchronous JavaScript and XML) is a set of web development techniques using many web technologies on the client-side to create asynchronous web applications.

AJAX – Overview

https://developer.mozilla.org/en-US/docs/Web/Guide/AJAX/Getting_Started

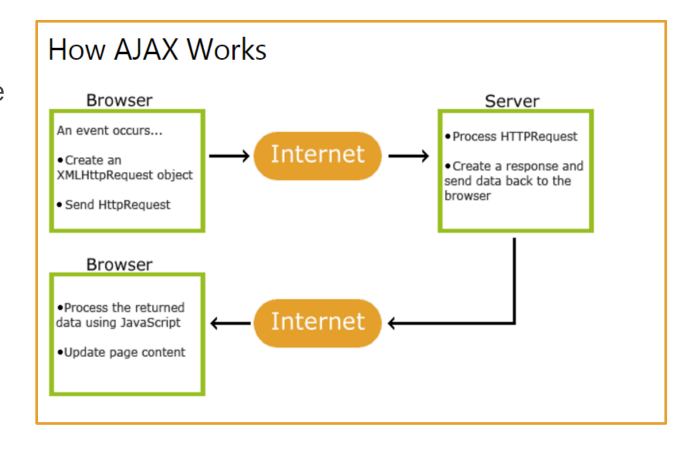
https://www.w3schools.com/xml/ajax_intro.asp

https://www.tutorialspoint.com/ajax/ajax_quick_guide.htm



AJAX (Asynchronous JavaScript And XML) is the use of the JavaScript XMLHttpRequest object to communicate with servers. A JS XMLHttpRequest object can send and receive information in various formats (JSON, XML, HTML, text). It has many built-in functions to help send and receive data.

Because *AJAX* is "asynchronous" it can communicate with the server, exchange data, and update a page without having to refresh.



XMLHttpRequest.readyState

https://developer.mozilla.org/en-US/docs/Web/API/XMLHttpRequest/readyState

The XMLHttpRequest.readyState property returns the state that an XMLHttpRequest client is currently in. An XMLHttpRequest exists in one of four states during the HTTP request/response cycle:

Value	State	Description
0	UNSENT	Client has been created. open() not called yet.
1	OPENED	open() has been called.
2	DEALIERS RELEIVELL	send() has been called, and headers and status are available.
3	LOADING	Downloading; responseText holds partial data.
4	DONE	The operation is complete.

Checking Readystate Status

https://developer.mozilla.org/en-US/docs/Web/API/XMLHttpRequest/readyState

Readystate can be verified by checking its integer value.

```
if(req.readyState < 4) {
    //handle problem like check the
    //status code, log it, retry, etc.
}
else if(req.readyState === 4){
    //success! Do something.
}</pre>
```

```
var xhr = new XMLHttpRequest();
    console.log('UNSENT', xhr.readyState); // readyState will be 0
    xhr.open('GET', '/api', true);
4
    console.log('OPENED', xhr.readyState); // readyState will be 1
6
    xhr.onprogress = function () {
        console.log('LOADING', xhr.readyState); // readyState will be 3
8
    };
9
10
    xhr.onload = function () {
        console.log('DONE', xhr.readyState); // readyState will be 4
14
    xhr.send(null);
```

https://developer.mozilla.org/en-US/docs/Web/Guide/AJAX/Getting_Started https://www.tutorialspoint.com/ajax/ajax_quick_guide.htm

1. In order to make an HTTP request to the server with JavaScript, you need an XMLHttpRequest object.

httpRequest = new XMLHttpRequest();

2. The response indicates a 'state change' of the object. You need to tell the XMLHttpRequest object which JS function will handle the response. Set the .onreadystatechange property of the XMLHttpRequest object equal to the name of the function to call (without parenthesis).

httpRequest.onreadystatechange = nameOfFunction;

https://developer.mozilla.org/en-US/docs/Web/Guide/AJAX/Getting_Started

3. Create the request with the open() function of the XMLHttpRequest object. The first parameter of open() is the HTTP request method (in all caps). The second parameter is the URL you're sending the request to. The (optional) third parameter sets asynchronicity. It's true by default.

httpRequest.open('GET', 'http://www.example.org/dir/file', true);

4. Send the request. The parameter to the send() method can be any data you want to send to the server. Send data in a format that the server can parse (query string, JSON, XML).

httpRequest.send():

https://developer.mozilla.org/en-US/docs/Web/Guide/AJAX/Getting_Started

5. In step 2, we set

httpRequest.onreadystatechange to
a function to run when the
response is received. The first thing
that function needs to do is verify
that the response was completed.

```
if (httpRequest.readyState === XMLHttpRequest.DONE) {
    // whatever actions you want.
} else {
    // Not ready yet.
}
```

6. You also must check that the HTTP response status code is acceptable.

```
if (httpRequest.status === 200) {
    // NOW you can act on the data received.
} else {
    // There was a problem with the request.
}
```

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- 7. If you sent the request asynchronously (the default), you have two ways to access the data:
 - httpRequest.responseText Get the response as a string.
 - httpRequest.responseXML Get the response as an XMLDocument object and traverse it with JavaScript DOM functions (see walking the DOM)

Now you can access the data and do what you need with it.