Using Fetch

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Browser compatibility See also

The Fetch API provides a JavaScript interface for accessing and manipulating parts of the HTTP pipeline, such as requests and responses. It also provides a global fetch() method that provides an easy, logical way to fetch resources asynchronously across the network.

This kind of functionality was previously achieved using XMLHttpRequest. Fetch provides a better alternative that can be easily used by other technologies such as Service Workers. Fetch also provides a single logical place to define other HTTP-related concepts such as CORS and extensions to HTTP.

Note that the fetch specification differs from jQuery.ajax() in mainly two ways that bear keeping in mind:

• The Promise returned from fetch() won't reject on HTTP error status even if the response is an HTTP 404 or 500. Instead, it will resolve normally (with ok status set to false), and it will only reject on network failure or if anything prevented the request from completing.

• By default, fetch won't send or receive any cookies from the server, resulting in unauthenticated requests if the site relies on maintaining a user session (to send cookies, the *credentials* init option must be set).

Making fetch requests

A basic fetch request is really simple to set up. Have a look at the following code:

```
var myImage = document.querySelector('img');

fetch('flowers.jpg').then(function(response) {
   return response.blob();
}).then(function(myBlob) {
   var objectURL = URL.createObjectURL(myBlob);
   myImage.src = objectURL;
});
```

Here we are fetching an image across the network and inserting it into an element. The simplest use of fetch() takes one argument — the path to the resource you want to fetch — and returns a promise containing the response (a Response object).

This is just an HTTP response of course, not the actual image. To extract the image body content from the response, we use the blob() method (defined on the Body mixin, which is implemented by both the Request and Response objects.)

Note: The Body mixin also has similar methods to extract other types of body content; see the Body section for more.

An objectURL is then created from the extracted Blob, which is then inserted into the img.

Fetch requests are controlled by the connect-src directive of Content Security Policy rather than the directive of the resources it's retrieving.

Supplying request options

The fetch() method can optionally accept a second parameter, an init object that allows you to control a number of different settings:

See fetch() for the full options available, and more descriptions.

```
Sending a request with credentials included
```

To cause browsers to send a request with <u>credentials</u> included, even for a <u>cross-origin call</u>, add <u>credentials</u>: 'include' to the <u>init object</u> you pass to the <u>fetch()</u> method.

```
1 fetch('https://example.com', {
2 credentials: 'include'
3 })
```

If you only want to send credentials if the request URL is on the same origin as the calling script, add credentials: 'same-origin'.

```
// The calling script is on the origin 'https://example.com'

fetch('https://example.com', {
   credentials: 'same-origin'
})
```

To instead ensure browsers don't include credentials in the request, use credentials: 'omit'.

```
1 fetch('https://example.com', {
2 credentials: 'omit'
3 })
```

Checking that the fetch was successful

A fetch() promise will reject with a TypeError when a network error is encountered or CORS is misconfigured on the server side, although this usually means permission issues or similar — a 404 does not constitute a network error, for example. An accurate check for a successful fetch() would include checking that the promise resolved, then checking that the Response ok property has a value of true. The code would look something like this:

```
fetch('flowers.jpg').then(function(response) {
   if(response.ok) {
      return response.blob();
   }
   throw new Error('Network response was not ok.');
   }).then(function(myBlob) {
      var objectURL = URL.createObjectURL(myBlob);
      myImage.src = objectURL;
   }).catch(function(error) {
      console.log('There has been a problem with your fetch operation: ', error.message);
   });
}
```

Supplying your own request object

Instead of passing a path to the resource you want to request into the fetch() call, you can create a request object using the Request() constructor, and pass that in as a fetch() method argument:

Request() accepts exactly the same parameters as the fetch() method. You can even pass in an existing request object to create a copy of it:

```
1 | var anotherRequest = new Request(myRequest, myInit);
```

This is pretty useful, as request and response bodies are one use only. Making a copy like this allows you to make use of the request/response again, while varying the init options if desired. The copy must be made before the body is read, and reading the body in the copy will also mark it as read in the original request.

Note: There is also a clone() method that creates a copy. Both methods of creating a copy will fail if the body of the original request or response has already been read, but reading the body of a cloned response or request will not cause it to be marked as read in the original.

Headers

The Headers interface allows you to create your own headers object via the Headers() constructor. A headers object is a simple multi-map of names to values:

```
var content = "Hello World";
var myHeaders = new Headers();
myHeaders.append("Content-Type", "text/plain");
myHeaders.append("Content-Length", content.length.toString());
myHeaders.append("X-Custom-Header", "ProcessThisImmediately");
```

The same can be achieved by passing an array of arrays or an object literal to the constructor:

```
myHeaders = new Headers({
    "Content-Type": "text/plain",
    "Content-Length": content.length.toString(),
```

```
5  "X-Custom-Header": "ProcessThisImmediately",
});
```

The contents can be queried and retrieved:

```
console.log(myHeaders.has("Content-Type")); // true
console.log(myHeaders.has("Set-Cookie")); // false
myHeaders.set("Content-Type", "text/html");
myHeaders.append("X-Custom-Header", "AnotherValue");

console.log(myHeaders.get("Content-Length")); // 11
console.log(myHeaders.get("X-Custom-Header")); // ["ProcessThisImmediately", "AnotherValue"]

myHeaders.delete("X-Custom-Header");
console.log(myHeaders.get("X-Custom-Header")); // []
```

Some of these operations are only useful in ServiceWorkers, but they provide a much nicer API for manipulating headers.

All of the Headers methods throw a TypeError if a header name is used that is not a valid HTTP Header name. The mutation operations will throw a TypeError if there is an immutable guard (see below). Otherwise they fail silently. For example:

```
var myResponse = Response.error();
try {
   myResponse.headers.set("Origin", "http://mybank.com");
} catch(e) {
```

```
6 | console.log("Cannot pretend to be a bank!");
}
```

A good use case for headers is checking whether the content type is correct before you process it further. For example:

```
fetch(myRequest).then(function(response) {
   var contentType = response.headers.get("content-type");
   if(contentType && contentType.includes("application/json")) {
      return response.json();
   }
   throw new TypeError("Oops, we haven't got JSON!");
}

.then(function(json) { /* process your JSON further */ })
.catch(function(error) { console.log(error); });
```

Guard

Since headers can be sent in requests and received in responses, and have various limitations about what information can and should be mutable, headers objects have a guard property. This is not exposed to the Web, but it affects which mutation operations are allowed on the headers object.

Possible guard values are:

- none: default.
- request: guard for a headers object obtained from a request (Request. headers).

- request-no-cors: guard for a headers object obtained from a request created with Request.mode no-cors.
- response: guard for a Headers obtained from a response (Response.headers).
- immutable: Mostly used for ServiceWorkers; renders a headers object read-only.
- Note: You may not append or set a request guarded Headers' Content-Length header. Similarly, inserting Set-Cookie into a response header is not allowed: ServiceWorkers are not allowed to set cookies via synthesized responses.

Response objects

As you have seen above, Response instances are returned when fetch() promises are resolved.

The most common response properties you'll use are:

- Response.status An integer (default value 200) containing the response status code.
- Response.statusText A string (default value "OK"), which corresponds to the HTTP status code message.
- Response.ok seen in use above, this is a shorthand for checking that status is in the range 200-299 inclusive. This returns a Boolean.

They can also be created programmatically via JavaScript, but this is only really useful in ServiceWorkers, when you are providing a custom response to a received request using a respondWith() method:

```
var myBody = new Blob();

addEventListener('fetch', function(event) { // ServiceWorker intercepting a fetch
    event.respondWith(
    new Response(myBody, {
        headers: { "Content-Type" : "text/plain" }
    })
})

);

);
```

The Response() constructor takes two optional arguments — a body for the response, and an init object (similar to the one that Request() accepts.)

Note: The static method error() simply returns an error response. Similarly, redirect() returns a response resulting in a redirect to a specified URL. These are also only relevant to Service Workers.

Body

Both requests and responses may contain body data. A body is an instance of any of the following types:

- ArrayBuffer
- ArrayBufferView (Uint8Array and friends)
- Blob/File
- string
- URLSearchParams
- FormData

The Body mixin defines the following methods to extract a body (implemented by both Request and Response). These all return a promise that is eventually resolved with the actual content.

- arrayBuffer()
- blob()
- json()
- text()
- formData()

This makes usage of non-textual data much easier than it was with XHR.

Request bodies can be set by passing body parameters:

```
var form = new FormData(document.getElementById('login-form'));
fetch("/login", {
    method: "POST",
```

```
4 body: form
5 });
```

Both request and response (and by extension the fetch() function), will try to intelligently determine the content type. A request will also automatically set a Content-Type header if none is set in the dictionary.

Feature detection

Fetch API support can be detected by checking for the existence of Headers, Request, Response or fetch() on the Window or Worker scope. For example:

```
if (self.fetch) {
    // run my fetch request here
} else {
    // do something with XMLHttpRequest?
}
```

Polyfill

To use Fetch in unsupported browsers, there is a Fetch Polyfill available that recreates the functionality for non-supporting browsers.

Specifications

Specification	Status	Comment
☑ Fetch	Ls Living Standard	Initial definition

Browser compatibility

Desktop	Mobile					
Feature	Chrome	Edge	Firefox (Gecko)	Internet Explorer	Opera	Safari (WebKit)
Basic support	42	14	39 (39) 34 (34) ^[1] 52 (52) ^[2]	No support	29 28 ^[1]	10.1

[1] This API is implemented behind a preference.

[2] Prior to Firefox 52, get() only returned the first value in the specified header, with getAll() returning all values. From 52 onwards, get() now returns all values and

See also

- ServiceWorker API
- HTTP access control (CORS)
- HTTP
- Fetch polyfill
- 🗷 Fetch examples on Github