

AJAX



DATA FORMATS: HTML



HTML is the simplest way to get data into a page:

```
<div class="event">  
    
  <p><b>New York, NY</b>  
  <br>May 30</p>  
</div>
```



It is available in the `responseText` property of the object:

```
$el.innerHTML = xhr.responseText;
```



The browser renders this
HTML like any other HTML -
no extra work required.



DATA FORMATS:

XML



XML looks like HTML but the tags contain different words:

```
<event>  
  <location>New York, NY</location>  
  <date>May 15</date>  
  <map>img/map-ny.png</map>  
</event>
```



It is available in the `responseXML` property of the object:

```
var events = xhr.responseXML;
```



You need to write JavaScript to convert the XML data into HTML so it can be displayed.



DATA FORMATS:

JSON



JSON looks like object literal syntax
but it is just data, not an object:

```
{  
  "location": "New York, NY",  
  "date": "May 30",  
  "map": "img/map-ny.png"  
}
```



It is available in the `responseText` property of the object:

```
var events = xhr.responseText;
```



You need to write JavaScript
to convert the JSON into
HTML so it can be displayed.



JSON data is made up of **keys** and **values**:

```
{  
  "location": "New York, NY",  
  "date": "May 30",  
  "map": "img/map-ny.png"  
}
```



JSON data is made up of **keys** and **values**:

```
{  
  "location": "New York, NY",  
  "date": "May 30",  
  "map": "img/map-ny.png"  
}
```



The value can be a string,
number, Boolean, array,
object or null.

You can nest objects.




```
{
  "events": [
    {
      "location": "Austin, TX",
      "date": "May 15",
      "map": "img/map-tx.png"
    },
    {
      "location": "New York, NY",
      "date": "May 30",
      "map": "img/map-ny.png"
    }
  ]
}
```



```
{
  "events": [
    {
      "location": "Austin, TX",
      "date": "May 15",
      "map": "img/map-tx.png"
    },
    {
      "location": "New York, NY",
      "date": "May 30",
      "map": "img/map-ny.png"
    }
  ]
}
```



```
{  
  "events": [  
    {  
      "location": "Austin, TX",  
      "date": "May 15",  
      "map": "img/map-tx.png"  
    },  
    {  
      "location": "New York, NY",  
      "date": "May 30",  
      "map": "img/map-ny.png"  
    }  
  ]  
}
```



```
{  
  "events": [  
    {  
      "location": "Austin, TX",  
      "date": "May 15",  
      "map": "img/map-tx.png"  
    },  
    {  
      "location": "New York, NY",  
      "date": "May 30",  
      "map": "img/map-ny.png"  
    }  
  ]  
}
```



JavaScript has a `JSON` object with two important methods:

1: Convert a JavaScript object to a string:

```
JSON.stringify();
```

2: Convert a string to a JavaScript object:

```
JSON.parse();
```



JSONP



Ajax only works with data from the same domain. To get around this, you can use **JSONP**.



First, a function is included in the HTML page to process the JSON data and display it on the page:

```
<script>  
    function showEvents(data) {  
        // code to process & display data  
    }  
</script>
```



Next, a `<script>` element calls the JSON data from a remote server:

```
<script>
    function showEvents(data) {
        // code to process & display data
    }
</script>
```

```
<script
    src="http://example.org/jsonp">
</script>
```



The script then calls the function that was in the browser and passes the data to it as an argument:

```
showEvents({  
  "events": [  
    {  
      "location": "New York, NY",  
      "date": "May 30",  
      "map": "img/map-ny.png"  
    } ...  
  ]  
});
```



JQUERY & AJAX



jQuery provides methods to handle Ajax requests / responses:

WORKS ON SELECTION

`.load()`

GLOBAL METHODS OF `jQuery` OBJECT

`$.get()`

`$.post()`

`$.getJSON()`

`$.getScript()`

`$.ajax()`



The `.load()` method returns the content into the jQuery selection:

```
$ ( '#text' ) .load ( 'ajax.html #text' ) ;
```



The element the content will be loaded into:

```
$ ( '#text' ) .load( 'ajax.html #text' );
```



The URL of the file to load comes first in the argument:

```
$ ( '#text' ).load( 'ajax.html #text' );
```



You can specify a fragment of the page to show (not the whole page):

```
$ ( '#text' ) .load( 'ajax.html #text' );
```



The other global Ajax methods return their data in the `jqxhr` object.

The `jqxhr` object has the following properties and methods:

PROPERTIES

`responseText`
`responseXML`
`status`
`statusText`

METHODS

`.done()`
`.fail()`
`.always()`
`.abort()`



jQuery provides four shorthand methods to handle specific types of Ajax requests.



url
data
callback
type

where the data is fetched from
extra information for the server
function to call when data returned
type of data to expect from server



<code>url</code>	where the data is fetched from
<code>data</code>	extra information for the server
<code>callback</code>	function to call when data returned
<code>type</code>	type of data to expect from server

```
$.get(url [, data] [, callback] [, type])
```



<code>url</code>	where the data is fetched from
<code>data</code>	extra information for the server
<code>callback</code>	function to call when data returned
<code>type</code>	type of data to expect from server

```
$.get(url[, data][, callback][, type])
```

```
$.post(url[, data][, callback][, type])
```



<code>url</code>	where the data is fetched from
<code>data</code>	extra information for the server
<code>callback</code>	function to call when data returned
<code>type</code>	type of data to expect from server

```
$.get(url[, data][, callback][, type])
```

```
$.post(url[, data][, callback][, type])
```

```
$.getJSON(url[, data][, callback])
```



<code>url</code>	where the data is fetched from
<code>data</code>	extra information for the server
<code>callback</code>	function to call when data returned
<code>type</code>	type of data to expect from server

```
$.get(url[, data][, callback][, type])
```

```
$.post(url[, data][, callback][, type])
```

```
$.getJSON(url[, data][, callback])
```

```
$.getScript(url[, callback])
```



There are also methods that help you deal with an Ajax response if it fails:

<code>.done()</code>	when request complete
<code>.fail()</code>	when request fails
<code>.always()</code>	complete / fail



