AJAX

DATA FORMATS: HTML

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

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:

JQUERY & AJAX

jQuery provides methods to handle Ajax requests / responses:

WORKS ON SELECTION

GLOBAL METHODS OF jQuery OBJECT

```
.load()
$.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 jaxhr 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.

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

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

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

```
$.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 reponse if it fails:

```
.done() when request complete
.fail() when request fails
.always() complete / fail
```



