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# Node.js HTTP Module

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#### The Built-in HTTP Module

Node.js has a built-in module called HTTP, which allows Node.js to transfer data over the Hyper Text Transfer Protocol (HTTP).

To include the HTTP module, use the require() method:

```
var http = require('http');
```

## Node.js as a Web Server

The HTTP module can create an HTTP server that listens to server ports and gives a response back to the client.

Use the createServer() method to create an HTTP server:

#### Example

```
var http = require('http');

//create a server object:
http.createServer(function (req, res) {
  res.write('Hello World!'); //write a response to the client
  res.end(); //end the response
}).listen(8080); //the server object listens on port 8080
```



The function passed into the <a href="http://nethod.nill.nethod">http://nethod.nill.nethod</a>, will be executed when someone tries to access the computer on port 8080.

Save the code above in a file called "demo\_http.js", and initiate the file:

```
Initiate demo_http.js:
    C:\Users\Your Name>node demo_http.js
```

If you have followed the same steps on your computer, you will see the same result as the example: <a href="http://localhost:8080">http://localhost:8080</a>

### Add an HTTP Header

If the response from the HTTP server is supposed to be displayed as HTML, you should include an HTTP header with the correct content type:

```
Example

var http = require('http');
http.createServer(function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/html'});
    res.write('Hello World!');
    res.end();
}).listen(8080);
Run example »
```

The first argument of the res.writeHead() method is the status code, 200 means that all is OK, the second argument is an object containing the response headers.

# Read the Query String



This object has a property called "url" which holds the part of the url that comes after the domain name:

```
demo_http_url.js

var http = require('http');
http.createServer(function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/html'});
    res.write(req.url);
    res.end();
}).listen(8080);
```

Save the code above in a file called "demo\_http\_url.js" and initiate the file:

```
Initiate demo_http_url.js:
    C:\Users\Your Name>node demo_http_url.js
```

If you have followed the same steps on your computer, you should see two different results when opening these two addresses:

http://localhost:8080/summer

```
Will produce this result:

/summer

Run example »
```

#### http://localhost:8080/winter

```
Will produce this result:

/winter

Run example »
```

#### split the Query string

There are built-in modules to easily split the query string into readable parts, such as the URL module.

#### Example

Split the query string into readable parts:

```
var http = require('http');
var url = require('url');

http.createServer(function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/html'});
    var q = url.parse(req.url, true).query;
    var txt = q.year + " " + q.month;
    res.end(txt);
}).listen(8080);
```

Save the code above in a file called "demo\_querystring.js" and initiate the file:

```
Initiate demo_querystring.js:
    C:\Users\Your Name>node demo_querystring.js
```

The address:

http://localhost:8080/?year=2017&month=July

```
Will produce this result:

2017 July

Run example »
```

Read more about the URL module in the Node.js URL Module chapter.