HTTP



Matt Sexton

msexton@expedia.com



Class Overview

HTTP (S)

Querystring

Request

Expedia APIs

homework solution



Node module used for insecure http requests

```
// basic http GET request
var http = require('http');
var req = http.request({
  hostname: 'www.google.com',
  port: 80,
  path: '/',
  method: 'GET'
}, function (res) {
  // do stuff with res
});
                            Does not follow node 'failback' pattern
req.end();
```

http.request()

Return Type: ClientRequest object

Contains data on the request. Also emits events related to the request.

Callback Argument: 'response' event emitter

Emits events related to the response.

```
var http = require('http');
var req = http.request({
  hostname: 'www.google.com',
  port: 80,
  path: '/',
  method: 'GET'
}, function (res) {
  // do stuff with res
});
req.on('error', function(err) {
  console.log(err);
req.end();
```

Using ClientRequest Object

req.end() must always
req.end() must always
be called to signify
the request is complete
the request is complete

```
var http = require('http');
var req = http.request({
  hostname: 'www.google.com',
  port: 80,
  path: '/',
  method: 'GET'
}, function (res) {
  res.on('data', function (d) {
    console.log(d.toString());
 });
  res.on('end', function() {
    console.log('finished with request.');
 });
});
req.end();
```

Using 'response' callback argument

data is Buffer object.

data is Buffer object.

Use to String() to convert

https

Node module used for secure https requests

https.request()

Usage same as http.request()

querystring

Node module used to parse and stringify query strings for http(s) requests

```
var qs = require('querystring');
var params = { date: '01-02', age: 23, isTrue: false };
var paramQs = qs.stringify(params);
// 'date=01-02&age=23&isTrue=false'
var paramObj = qs.parse(paramQs);
// { date: '01-02', age: 23, isTrue: false }
```

request

request API examples

request.get(url, callback)

```
request.get('https://www.google.com', function (err, data) {
   console.log(data);
});
```

request.post(url, callback)

```
var options = {
   url: 'https://www.google.com',
   qs: 'id=123&name=ryan',
   body: '{ id: 456 }'
};
request.post(options, function (err, data) {
   console.log(data);
});
```

Expedia APIs

Mobile Hotels API Documentation

https://www.expedia.com/static/mobile/APIConsole/hotel.html

Hotel Search Fields Documentation

https://www.expedia.com/static/mobile/APIConsole/DescribeObject.html? Object=com.expedia.www.mobile.ui.hotel.viewmodel.HotelSearchFields&type=parameterValue