

# file-send

A http file send

build passing coverage 95%

## Installation

```
$ npm install file-send
```

## API

```
var http = require('http'),
    FileSend = require('file-send'),
    Send = FileSend('/', {
      etag: false,
      maxAge: '30d'
    });

http.createServer(function (request, response){
  Send.use(request, response) // Create a new send stream
    .transfer(); // Send stream to client
});
```

## FileSend(root, [options])

Create a new `Send` for the given `root` path and options to initialize.

### Options

#### dotFiles

Set how "dotFiles" are treated when encountered. A dotFile is a file or directory that begins with a dot ("."). Note this check is done on the path itself without checking if the path actually exists on the disk. If `root` is specified, only the dotfiles above the root are checked (i.e. the root itself can be within a dotfile).

The default value is `'ignore'`.

- `'allow'` No special treatment for dotfiles.
- `'deny'` Send a 403 for any request for a dotfile.
- `'ignore'` Pretend like the dotfile does not exist and 404.

#### etag

Enable or disable etag generation, defaults to true.

#### extensions

If a given file doesn't exist, try appending one of the given extensions, in the given order. By default, this is disabled (set to `false`). An example value that will serve extension-less HTML files: `['html', 'htm']`.

This is skipped if the requested file already has an extension.

#### index

By default send supports "index.html" files, to disable this set `false` or to supply a new index pass a string or an array in preferred order.

#### lastModified

Enable or disable `Last-Modified` header, defaults to true. Uses the file system's last modified value.

#### maxAge

Provide a max-age in milliseconds for http caching, defaults to 0.

This can also be a string accepted by the `ms` module.

# Send.use(request, response)

```
var stream = Send.use(request, response); // The Send.use return a new send stream
```

Create a new `SendStream` for the given `request` and `response` .

## Events

The `SendStream` is an event emitter and will emit the following events:

- `error` an error occurred (`err`)
- `directory` a directory was requested
- `file` a file was requested (`path, stat`)
- `headers` the headers are about to be set on a file (`response, path, stat`)
- `stream` file streaming has started (`stream, next(stream)`)
- `end` streaming has completed

## stream.transfer()

The `transfer` method is used to pipe the response into the Node.js HTTP response object, typically `Send.use(req, res).transfer()` .

## stream.url

Return the normalize request url.

## stream.request

Return the http request.

## stream.response

Return the http response.

## stream.redirect(url)

Redirect url, if header already send, do nothing.

## stream.error(status, [error])

Emit http error, if header already send will end the response with error message and status.

## stream.send(path, stat)

The basic interface, send a file stream to response no filter.  
If it is not necessary to do not use.

## Error-handling

By default when no `error` listeners are present an automatic response will be made, otherwise you have full control over the response, aka you may show a 5xx page etc.

## Caching

It does *not* perform internal caching, you should use a reverse proxy cache such as Varnish for this, or those fancy things called CDNs. If your application is small enough that it would benefit from single-node memory caching, it's small enough that it does not need caching at all ;).

## Debugging

To enable `debug()` instrumentation:



```
$ node app -v
```

or:

```
$ node app -verbose
```

## Running tests

```
$ npm install
$ npm test
```

## Examples

Serving from a root directory with custom error-handling:

```
var http = require('http'),
    FileSend = require('file-send'),
    Send = FileSend('/www/example.com/public'); // Set root

var app = http.createServer(function(request, response){
  // Your custom error-handling logic:
  function error(err) {
    res.statusCode= err.status || 500;
    res.end(err.message);
  }

  // Your custom headers
  function headers(res, path, stat) {
    // serve all files for download
    res.setHeader('Content-Disposition', 'attachment');
  }

  // Your custom directory handling logic:
  function directory(path, stat) {
    // TODO You can do something here
    // Like displays the current directory file list
    this.redirect(this.url + 'directory.html')
  }

  // Transfer arbitrary files from within /www/example.com/public/*
  Send.use(request, response)
    .on('error', error)
    .on('directory', directory)
    .on('headers', headers)
    .transfer();
}).listen(3000);
```

## License

MIT