

Black Lives Matter.  
Support the Equal Justice Initiative.

# Express

[body-parser](#)  
[compression](#)  
[connect-redis](#)  
[cookie-parser](#)  
[cookie-session](#)  
[cors](#)  
[errorhandler](#)  
[method-override](#)  
[morgan](#)  
[multer](#)  
[response-time](#)  
[serve-favicon](#)  
[serve-index](#)  
[serve-static](#)  
[session](#)  
[timeout](#)  
[vhost](#)

**Note:** This page was generated from the [multer README](#).

**Multer** build passing npm package 1.4.5-lts.1 code style standard

Multer is a node.js middleware for handling **multipart/form-data**, which is primarily used for uploading files. It is written on top of [busboy](#) for maximum efficiency.

**NOTE:** Multer will not process any form which is not multipart (**multipart/form-data**).

## Translations

This README is also available in other languages:

- [Español](#) (Spanish)
- [简体中文](#) (Chinese)
- [한국어](#) (Korean)
- [Русский язык](#) (Russian)
- [Việt Nam](#) (Vietnam)
- [Português](#) (Portuguese Brazil)

## Installation

```
$ npm install --save multer
```

## Usage

Multer adds a **body** object and a **file** or **files** object to the **request** object. The **body** object contains the values of the text fields of the form, the **file** or **files** object contains the files uploaded via the form.

Basic usage example:

Don't forget the `enctype="multipart/form-data"` in your form.

```
<form action="/profile" method="post"
  enctype="multipart/form-data">
  <input type="file" name="avatar" />
</form>
```

```
const express = require('express')
const multer  = require('multer')
const upload = multer({ dest: 'uploads/' })

const app = express()

app.post('/profile', upload.single('avatar'), function (req,
res, next) {
  // req.file is the `avatar` file
  // req.body will hold the text fields, if there were any
})

app.post('/photos/upload', upload.array('photos', 12),
function (req, res, next) {
  // req.files is array of `photos` files
  // req.body will contain the text fields, if there were any
})

const cpUpload = upload.fields([ { name: 'avatar', maxCount: 1
}, { name: 'gallery', maxCount: 8 } ])
app.post('/cool-profile', cpUpload, function (req, res, next)
{
  // req.files is an object (String -> Array) where fieldname
is the key, and the value is array of files
  //
  // e.g.
  // req.files['avatar'][0] -> File
  // req.files['gallery'] -> Array
  //
  // req.body will contain the text fields, if there were any
})
```

In case you need to handle a text-only multipart form, you should use the `.none()` method:

```
const express = require('express')
const app = express()
const multer  = require('multer')
const upload = multer()

app.post('/profile', upload.none(), function (req, res, next)
{
  // req.body contains the text fields
})
```

Here's an example on how multer is used an HTML form. Take special note of the `enctype="multipart/form-data"` and `name="uploaded_file"` fields:

```
<form action="/stats" enctype="multipart/form-data"
method="post">
  <div class="form-group">
    <input type="file" class="form-control-file"
name="uploaded_file">
    <input type="text" class="form-control"
placeholder="Number of speakers" name="nspeakers">
    <input type="submit" value="Get me the stats!" class="btn
btn-default">
  </div>
</form>
```

Then in your javascript file you would add these lines to access both the file and the body. It is important that you use the `name` field value from the form in your upload function. This tells multer which field on the request it should look for the files in. If these fields aren't the same in the HTML form and on your server, your upload will fail:

```
const multer = require('multer')
const upload = multer({ dest: './public/data/uploads/' })
app.post('/stats', upload.single('uploaded_file'), function
(req, res) {
  // req.file is the name of your file in the form above,
  here 'uploaded_file'
  // req.body will hold the text fields, if there were any
  console.log(req.file, req.body)
});
```

## API

### File information

Each file contains the following information:

Key	Description	Note
fieldname	Field name specified in the form	
originalname	Name of the file on the user's computer	
encoding	Encoding type of the file	
mimetype	Mime type of the file	
size	Size of the file in bytes	