



File upload



To handle file uploading, Nest provides a built-in module based on the [multer](#) middleware package for Express. Multer handles data posted in the [multipart/form-data](#) format, which is primarily used for uploading files via an HTTP [POST](#) request. This module is fully configurable and you can adjust its behavior to your application requirements.

WARNING

Multer cannot process data which is not in the supported multipart format ([multipart/form-data](#)). Also, note that this package is not compatible with the [FastifyAdapter](#) .

For better type safety, let's install Multer typings package:

```
$ npm i -D @types/multer
```

With this package installed, we can now use the [Express.Multer.File](#) type (you can import this type as follows: `import { Express } from 'express'`).

Basic example

To upload a single file, simply tie the [FileInterceptor\(\)](#) interceptor to the route handler and extract [file](#) from the [request](#) using the [@UploadedFile\(\)](#) decorator.

JS

```
@Post('upload')
@UseInterceptors(FileInterceptor('file'))
uploadFile(@UploadedFile() file: Express.Multer.File) {
  console.log(file);
}
```



HINT

The [FileInterceptor\(\)](#) decorator is exported from the [@nestjs/platform-express](#) package. The [@UploadedFile\(\)](#) decorator is exported from [@nestjs/common](#) .

The `FileInterceptor()` decorator takes two arguments:

- `fieldName` : string that supplies the name of the field from the HTML form that holds a file
- `options` : optional object of type `MulterOptions` . This is the same object used by the multer constructor (more details [here](#)).

WARNING

`FileInterceptor()` may not be compatible with third party cloud providers like Google Firebase or others.

File validation

Often times it can be useful to validate incoming file metadata, like file size or file mime-type. For this, you can create your own `PipeTransform` and bind it to the parameter annotated with the `UploadedFile` decorator. The example below demonstrates how a basic file size validator pipe could be implemented:

```
import { PipeTransform, Injectable, ArgumentMetadata } from '@nestjs/common';

@Injectable()
export class FileSizeValidationPipe implements PipeTransform {
  transform(value: any, metadata: ArgumentMetadata) {
    // "value" is an object containing the file's attributes and metadata
    const oneKb = 1000;
    return value.size < oneKb;
  }
}
```



This can be used in conjunction with the `FileInterceptor` as follows:

```
@Post('file')
@UseInterceptors(FileInterceptor('file'))
uploadFileAndValidate(@UploadedFile(
  new FileSizeValidationPipe(),
  // other pipes can be added here
) file: Express.Multer.File, ) {
  return file;
}
```



Nest provides a built-in pipe to handle common use cases and facilitate/standardize the addition of new ones. This pipe is called `ParseFilePipe` , and you can use it as follows:

```
@Post('file')
uploadFileAndPassValidation(
  @Body() body: SampleDto,
  @UploadedFile(
    new ParseFilePipe({
      validators: [
        // ... Set of file validator instances here
      ]
    })
  )
  file: Express.Multer.File,
) {
  return {
    body,
    file: file.buffer.toString(),
  };
}
```



As you can see, it's required to specify an array of file validators that will be executed by the `ParseFilePipe` . We'll discuss the interface of a validator, but it's worth mentioning this pipe also has two additional **optional** options:

`errorHttpStatusCode`

The HTTP status code to be thrown in case **any** validator fails. Default is `400` (BAD REQUEST)

`exceptionFactory`

A factory which receives the error message and returns an error.

Now, back to the `FileValidator` interface. To integrate validators with this pipe, you have to either use built-in implementations or provide your own custom `FileValidator` . See example below:

```
export abstract class FileValidator<TValidationOptions = Record<string, any>> {
  constructor(protected readonly validationOptions: TValidationOptions) {}
```



```

/**
 * Indicates if this file should be considered valid, according to the options passed i
 * @param file the file from the request object
 */
abstract isValid(file?: any): boolean | Promise<boolean>;

/**
 * Builds an error message in case the validation fails.
 * @param file the file from the request object
 */
abstract buildErrorMessage(file: any): string;
}

```

HINT

The `FileValidator` interfaces supports async validation via its `isValid` function. To leverage type security, you can also type the `file` parameter as `Express.Multer.File` in case you are using express (default) as a driver.

`FileValidator` is a regular class that has access to the file object and validates it according to the options provided by the client. Nest has two built-in `FileValidator` implementations you can use in your project:

- `MaxFileSizeValidator` - Checks if a given file's size is less than the provided value (measured in `bytes`)
- `FileTypeValidator` - Checks if a given file's mime-type matches a given string or RegExp. By default, validates the mime-type using file content

To understand how these can be used in conjunction with the aforementioned `FileParsePipe` , we'll use an altered snippet of the last presented example:

```

@UploadedFile(
  new ParseFilePipe({
    validators: [
      new MaxFileSizeValidator({ maxSize: 1000 }),
      new FileTypeValidator({ fileType: 'image/jpeg' }),
    ],
  }),
)
file: Express.Multer.File,

```



HINT

If the number of validators increase largely or their options are cluttering the file, you can define this array in a separate file and import it here as a named constant like `fileValidators` .

Finally, you can use the special `ParseFilePipeBuilder` class that lets you compose & construct your validators. By using it as shown below you can avoid manual instantiation of each validator and just pass their options directly:

```
@UploadedFile(  
  new ParseFilePipeBuilder()  
    .addFileTypeValidator({  
      fileType: 'jpeg',  
    })  
    .addMaxSizeValidator({  
      maxSize: 1000  
    })  
    .build({  
      errorHttpStatusCode: HttpStatus.UNPROCESSABLE_ENTITY  
    }),  
)  
file: Express.Multer.File,
```



HINT

File presence is required by default, but you can make it optional by adding `fileIsRequired: false` parameter inside `build` function options (at the same level as `errorHttpStatusCode`).

Array of files

To upload an array of files (identified with a single field name), use the `FilesInterceptor()` decorator (note the plural **Files** in the decorator name). This decorator takes three arguments:

- `fieldName` : as described above
- `maxCount` : optional number defining the maximum number of files to accept
- `options` : optional `MulterOptions` object, as described above

When using `FilesInterceptor()` , extract files from the `request` with the `@UploadedFiles()` decorator.

```
@Post('upload')
@UseInterceptors(FilesInterceptor('files'))
uploadFile(@UploadedFiles() files: Array<Express.Multer.File>) {
  console.log(files);
}
```



HINT

The `FilesInterceptor()` decorator is exported from the `@nestjs/platform-express` package. The `@UploadedFiles()` decorator is exported from `@nestjs/common`.

Multiple files

To upload multiple files (all with different field name keys), use the `FileFieldsInterceptor()` decorator. This decorator takes two arguments:

- `uploadedFields` : an array of objects, where each object specifies a required `name` property with a string value specifying a field name, as described above, and an optional `maxCount` property, as described above
- `options` : optional `MulterOptions` object, as described above

When using `FileFieldsInterceptor()`, extract files from the `request` with the `@UploadedFiles()` decorator.

JS

```
@Post('upload')
@UseInterceptors(FileFieldsInterceptor([
  { name: 'avatar', maxCount: 1 },
  { name: 'background', maxCount: 1 },
]))
uploadFile(@UploadedFiles() files: { avatar?: Express.Multer.File[], background?: Express
  console.log(files);
})
```



Any files

To upload all fields with arbitrary field name keys, use the `AnyFilesInterceptor()` decorator. This decorator can accept an optional `options` object as described above.

When using `AnyFilesInterceptor()`, extract files from the `request` with the `@UploadedFiles()` decorator.

```
@Post('upload')
@UseInterceptors(AnyFilesInterceptor())
uploadFile(@UploadedFiles() files: Array<Express.Multer.File>) {
  console.log(files);
}
```



No files

To accept `multipart/form-data` but not allow any files to be uploaded, use the `NoFilesInterceptor`. This sets multipart data as attributes on the request body. Any files sent with the request will throw a `BadRequestException`.

```
@Post('upload')
@UseInterceptors(NoFilesInterceptor())
handleMultiPartData(@Body() body) {
  console.log(body)
}
```



Default options

You can specify multer options in the file interceptors as described above. To set default options, you can call the static `register()` method when you import the `MulterModule`, passing in supported options. You can use all options listed.

```
MulterModule.register({
  dest: './upload',
});
```



HINT

The `MulterModule` class is exported from the `@nestjs/platform-express` package.

Async configuration

When you need to set `MulterModule` options asynchronously instead of statically, use the `registerAsync()` method. As with most dynamic modules, Nest provides several techniques to deal with async configuration.

One technique is to use a factory function:

```
MulterModule.registerAsync({  
  useFactory: () => ({  
    dest: './upload',  
  }),  
});
```



Like other `Module` classes, our factory function can be `async` and can inject dependencies through `inject`.

```
MulterModule.registerAsync({  
  imports: [ConfigModule],  
  useFactory: async (configService: ConfigService) => ({  
    dest: configService.get<string>('MULTER_DEST'),  
  }),  
  inject: [ConfigService],  
});
```



Alternatively, you can configure the `MulterModule` using a class instead of a factory, as shown below:

```
MulterModule.registerAsync({  
  useClass: MulterConfigService,  
});
```



The construction above instantiates `MulterConfigService` inside `MulterModule`, using it to create the required options object. Note that in this example, the `MulterConfigService` has to implement the `MulterOptionsFactory` interface, as shown below. The `MulterModule` will call the `createMulterOptions()` method on the instantiated object of the supplied class.

```
@Injectable()  
class MulterConfigService implements MulterOptionsFactory {  
  createMulterOptions(): MulterModuleOptions {  
    return {  

```



```
        dest: './upload',  
      };  
    }  
  }
```

If you want to reuse an existing options provider instead of creating a private copy inside the `MulterModule` , use the `useExisting` syntax.

```
MulterModule.registerAsync({  
  imports: [ConfigModule],  
  useExisting: ConfigService,  
});
```



You can also pass so-called `extraProviders` to the `registerAsync()` method. These providers will be merged with the module providers.

```
MulterModule.registerAsync({  
  imports: [ConfigModule],  
  useClass: ConfigService,  
  extraProviders: [MyAdditionalProvider],  
});
```



This is useful when you want to provide additional dependencies to the factory function or the class constructor.

Example

A working example is available [here](#) .

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