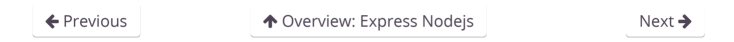
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# Express Tutorial Part 2: Creating a skeleton website



This second article in our Express Tutorial shows how you can create a "skeleton" website project which you can then go on to populate with site-specific routes, templates/views, and database calls.

**Prerequisites:** Set up a Node development environment. Review the

Express Tutorial.

**Objective:** To be able to start your own new website projects using

the Express Application Generator.

#### **Overview**

This article shows how you can create a "skeleton" website using the Express Application Generator tool, which you can then populate with site-specific routes, views/templates,

and database calls. In this case we'll use the tool to create the framework for our Local Library website, to which we'll later add all the other code needed by the site. The process is extremely simple, requiring only that you invoke the generator on the command line with a new project name, optionally also specifying the site's template engine and CSS generator.

The following sections show you how to call the application generator, and provides a little explanation about the different view/CSS options. We'll also explain how the skeleton website is structured. At the end we'll show how you can run the website to verify that it works.

Note: The Express Application Generator is not the only generator for Express applications, and the generated project is not the only viable way to structure your files and directories. The generated site does however have a modular structure that is easy to extend and understand. For information about a minimal Express application, see Hello world example (Express docs).

### Using the application generator

You should already have installed the generator as part of setting up a Node development environment. As a quick reminder, you install the generator tool site-wide using the NPM package manager, as shown:

```
npm install express-generator -g
```

The generator has a number of options, which you can view on the command line using the --help (or -h) command:

```
9
        -e, --ejs
                              add eis engine support
                              add pug engine support
10
            --pug
11
            --hbs
                              add handlebars engine support
12
                              add hogan.js engine support
        -H, --hogan
13
        -v, --view <engine>
                              add view <engine> support (ejslhbslhjsljade
        -c, --css <engine>
14
                              add stylesheet <engine> support (less|stylu
15
            --git
                              add .gitignore
        -f, --force
                              force on non-empty directory
16
```

You can simply specify express to create a project inside the *current* directory using the *Jade* view engine and plain CSS (if you specify a directory name then the project will be created in a sub-folder with that name).

express

You can also choose a view (template) engine using --view and/or a CSS generation engine using --css.

Note: The other options for choosing template engines (e.g. --hogan, --ejs, --hbs etc.) are deprecated. Use --view (or -v)!

#### What view engine should I use?

The Express Application Generator allows you to configure a number of popular view/templating engines, including © EJS, © Hbs, © Pug (Jade), © Twig, and © Vash, although it chooses Jade by default if you don't specify a view option. Express itself can also support a large number of other templating languages © out of the box.

Note: If you want to use a template engine that isn't supported by the generator then see ☑ Using template engines with Express (Express docs) and the documentation for your target view engine.

Generally speaking you should select a templating engine that delivers all the functionality you need and allows you to be productive sooner — or in other words, in the same way that you choose any other component! Some of the things to consider when comparing template engines:

• Time to productivity — If your team already has experience with a templating language then it is likely they will be productive faster using that language. If not,

then you should consider the relative learning curve for candidate templating engines.

- Popularity and activity Review the popularity of the engine and whether it has an active community. It is important to be able to get support for the engine when you have problems over the lifetime of the website.
- Style Some template engines use specific markup to indicate inserted content within "ordinary" HTML, while others construct the HTML using a different syntax (for example, using indentation and block names).
- Performance/rendering time.
- Features you should consider whether the engines you look at have the following features available:
  - Layout inheritence: Allows you to define a base template and then "inherit" just the parts of it that you want to be different for a particular page. This is typically a better approach than building templates by including a number of required components, or building a template from scratch each time.
  - "Include" support: Allows you to build up templates by including other templates.
  - Concise variable and loop control syntax.
  - Ability to filter variable values at template level (e.g. making variables uppercase, or formatting a date value).
  - Ability to generate output formats other than HTML (e.g. JSON or XML).
  - Support for asynchronous operations and streaming.
  - Can be used on the client as well as the server. If a templating engine can be used on the client this allows the possibility of serving data and having all or most of the rendering done client-side.

Tip: There	are many	resources	on the	Internet	to help	you o	compare	the	different
options!									

For this project we'll use the Pug templating engine (this is the recently-renamed Jade engine), as this is one of the most popular Express/JavaScript templating languages and is supported out of the box by the generator.

#### What CSS stylesheet engine should I use?

The *Express Application Generator* allows you to create a project that is configured to use the most common CSS stylesheet engines: 

LESS, SASS, Compass, Stylus.

Note: CSS has some limitations that make certain tasks difficult. CSS stylesheet engines allow you to use more powerful syntax for defining your CSS, and then compile the definition into plain-old CSS for browsers to use.

As with templating engines, you should use the stylesheet engine that will allow your team to be most productive. For this project we'll use the ordinary CSS (the default) as our CSS requirements are not sufficiently complicated to justify using anything else.

#### What database should I use?

The generated code doesn't use/include any databases. *Express* apps can use any database mechanism supported by *Node* (*Express* itself doesn't define any specific additional behaviour/requirements for database management).

We'll discuss how to integrate with a database in a later article.

### Creating the project

For the sample *Local Library* app we're going to build, we'll create a project named *express-locallibrary-tutorial* using the *Pug* template library and no CSS stylesheet engine.

First navigate to where you want to create the project and then run the *Express Application Generator* in the command prompt as shown:

1 | express express-locallibrary-tutorial --view=pug

The generator will create (and list) the project's files.

```
create: express-locallibrary-tutorial
1
      create : express-locallibrary-tutorial/package.json
2
3
      create: express-locallibrary-tutorial/app.js
      create : express-locallibrary-tutorial/public/images
4
      create : express-locallibrary-tutorial/public
5
      create : express-locallibrary-tutorial/public/stylesheets
6
      create : express-locallibrary-tutorial/public/stylesheets/style.c
7
      create : express-locallibrary-tutorial/public/javascripts
8
      create : express-locallibrary-tutorial/routes
9
```

```
10
       create: express-locallibrary-tutorial/routes/index.js
       create : express-locallibrary-tutorial/routes/users.js
11
12
       create : express-locallibrary-tutorial/views
13
       create : express-locallibrary-tutorial/views/index.puq
14
       create : express-locallibrary-tutorial/views/layout.pua
       create : express-locallibrary-tutorial/views/error.puq
15
       create: express-locallibrary-tutorial/bin
16
17
       create: express-locallibrary-tutorial/bin/www
18
       install dependencies:
19
20
         > cd express-locallibrary-tutorial && npm install
21
22
       run the app:
23
         > SET DEBUG=express-locallibrary-tutorial:* & npm start
```

At the end of the output the generator provides instructions on how you install the dependencies (as listed in the **package.json** file) and then how to run the application (the instructions above are for Windows; on Linux/macOS they will be slightly different).

## Running the skeleton website

At this point we have a complete skeleton project. The website doesn't actually *do* very much yet, but it's worth running it to show how it works.

1. First install the dependencies (the install command will fetch all the dependency packages listed in the project's **package.json** file).

```
1 | cd express-locallibrary-tutorial
2 | npm install
```

- 2. Then run the application.
  - On Windows, use this command:

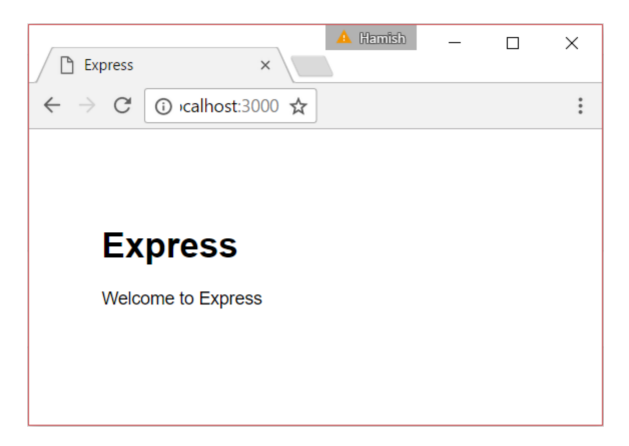
```
1 | SET DEBUG=express-locallibrary-tutorial:* & npm start
```

• On macOS or Linux, use this command:

```
1 | DEBUG=express-locallibrary-tutorial:* npm start
```

3. Then load http://localhost:3000/ in your browser to access the app.

You should see a browser page that looks like this:



You have a working Express application, serving itself to *localhost:3000*.

```
Note: You could also start the app just using the npm start command.
  Specifying the DEBUG variable as shown enables console logging/debugging. For
  example, when you visit the above page you'll see debug output like this:
         >SET DEBUG=express-locallibrary-tutorial:* & npm start
      1
      2
         > express-locallibrary-tutorial@0.0.0 start D:\express-local
      3
         > node ./bin/www
      4
      5
      6
            express-locallibrary-tutorial:server Listening on port 30
          GET / 200 288.474 ms - 170
      7
          GET /stylesheets/style.css 200 5.799 ms - 111
      8
          GET /favicon.ico 404 34.134 ms - 1335
```

# Enable server restart on file changes

Any changes you make to your Express website are currently not visible until you restart the server. It quickly becomes very irritating to have to stop and restart your server every time you make a change, so it is worth taking the time to automate restarting the server when needed.

One of the easiest such tools for this purpose is a nodemon. This is usually installed globally (as it is a "tool"), but here we'll install and use it locally as a *developer dependency*, so that any developers working with the project get it automatically when they install the application. Use the following command in the root directory for the skeleton project:

```
1 | npm install --save-dev nodemon
```

If you open your project's **package.json** file you'll now see a new section with this dependency:

Because the tool isn't installed globally we can't launch it from the command line (unless we add it to the path) but we can call it from an NPM script because NPM knows all about the installed packages. Find the the scripts section of your package.json. Initially it will contain one line, which begins with "start". Update it by putting a comma at the end of that line, and adding the "devstart" line seen below:

```
1  "scripts": {
2     "start": "node ./bin/www",
3     "devstart": "nodemon ./bin/www"
4     },
```

We can now start the server in almost exactly the same way as previously, but with the devstart command specified:

• On Windows, use this command:

```
1 | SET DEBUG=express-locallibrary-tutorial:* & npm run devstar
```

- On macOS or Linux, use this command:
  - 1 | DEBUG=express-locallibrary-tutorial:\* npm run devstart
- Note: Now if you edit any file in the project the server will restart (or you can restart it by typing rs on the command prompt at any time). You will still need to reload the browser to refresh the page.

We now have to call "npm run <scriptname>" rather than just npm start, because "start" is actually an NPM command that is mapped to the named script. We could have replaced the command in the start script but we only want to use nodemon during development, so it makes sense to create a new script command.

# The generated project

Let's now take a look at the project we just created.

#### Directory structure

The generated project, now that you have installed dependencies, has the following file structure (files are the items **not** prefixed with "/"). The **package.json** file defines the application dependencies and other information. It also defines a startup script that will call the application entry point, the JavaScript file **/bin/www**. This sets up some of the application error handling and then loads **app.js** to do the rest of the work. The app routes are stored in separate modules under the **routes/** directory. The templates are stored under the **/views** directory.

```
/express-locallibrary-tutorial
1
2
         app.js
         /bin
3
4
             WWW
         package.json
5
         /node_modules
6
             [about 4,500 subdirectories and files]
7
         /public
8
             /images
9
             /javascripts
10
```

The following sections describe the files in a little more detail.

```
package.json
```

The **package.json** file defines the application dependencies and other information:

```
1
       "name": "express-locallibrary-tutorial",
2
      "version": "0.0.0",
 3
       "private": true,
 4
       "scripts": {
 5
         "start": "node ./bin/www",
 6
         "devstart": "nodemon ./bin/www"
 7
 8
       },
      "dependencies": {
 9
         "body-parser": "~1.18.2",
10
         "cookie-parser": "~1.4.3",
11
         "debug": "~2.6.9",
12
         "express": "~4.16.2",
13
         "morgan": "~1.9.0",
14
15
         "pug": "~2.0.0-rc.4",
         "serve-favicon": "~2.4.5"
16
17
      },
      "devDependencies": {
18
         "nodemon": "^1.14.11"
19
       }
20
21
    }
```

The dependencies include the *express* package and the package for our selected view engine (*pug*). In addition, we have the following packages that are useful in many web applications:

- body-parser: This parses the body portion of an incoming HTTP request and makes it easier to extract different parts of the contained information. For example, you can use this to read POST parameters.
- cookie-parser: Used to parse the cookie header and populate req.cookies (essentially provides a convenient method for accessing cookie information).
- debug: A tiny node debugging utility modelled after node core's debugging technique.
- morgan: An HTTP request logger middleware for node.
- ☑ serve-favicon: Node middleware for serving a ☑ favicon (this is the icon used to represent the site inside the browser tab, bookmarks, etc.).

The scripts section defines a "start" script, which is what we are invoking when we call <code>npm start</code> to start the server. From the script definition you can see that this actually starts the JavaScript file ./bin/www with node. It also defines a "devstart" script, which we invoke when calling <code>npm run</code> devstart instead. This starts the same ./bin/www file, but with nodemon rather than node.

```
1  "scripts": {
2     "start": "node ./bin/www",
3     "devstart": "nodemon ./bin/www"
4     },
```

#### www file

The file /bin/www is the application entry point! The very first thing this does is require() the "real" application entry point (app.js, in the project root) that sets up and returns the represe() application object.

Note: require() is a global node function that is used to import modules into the current file. Here we specify **app.js** module using a relative path and omitting the optional (.js) file extension.

The remainder of the code in this file sets up a node HTTP server with app set to a specific port (defined in an environment variable or 3000 if the variable isn't defined), and starts listening and reporting server errors and connections. For now you don't really need to know anything else about the code (everything in this file is "boilerplate"), but feel free to review it if you're interested.

```
app.js
```

This file creates an express application object (named app, by convention), sets up the application with various settings and middleware, and then exports the app from the module. The code below shows just the parts of the file that create and export the app object:

```
var express = require('express');
var app = express();
...
module.exports = app;
```

Back in the www entry point file above, it is this module.exports object that is supplied to the caller when this file is imported.

Lets work through the **app.js** file in detail. First we import some useful node libraries into the file using require(), including *express*, *serve-favicon*, *morgan*, *cookie-parser* and *body-parser* that we previously downloaded for our application using NPM; and *path*, which is a core Node library for parsing file and directory paths.

```
var express = require('express');
var path = require('path');
var favicon = require('serve-favicon');
var logger = require('morgan');
var cookieParser = require('cookie-parser');
var bodyParser = require('body-parser');
```

Then we require() modules from our routes directory. These modules/files contain code for handling particular sets of related "routes" (URL paths). When we extend the skeleton application, for example to list all books in the library, we will add a new file for dealing with book-related routes.

```
1   var index = require('./routes/index');
2   var users = require('./routes/users');
```

Note: At this point we have just *imported* the module; we haven't actually used its routes yet (this happens just a little bit further down the file).

Next we create the app object using our imported *express* module, and then use it to set up the view (template) engine. There are two parts to setting up the engine. First we set the 'views' value to specify the folder where the templates will be stored (in this case the sub folder /views). Then we set the 'view engine' value to specify the template library (in this case "pug").

```
var app = express();

// view engine setup
app.set('views', path.join(__dirname, 'views'));
app.set('view engine', 'pug');
```

The next set of functions call app.use() to add the *middleware* libraries into the request handling chain. In addition to the 3rd party libraries we imported previously, we use the express.static middleware to get *Express* to serve all the static files in the /public directory in the project root.

```
// uncomment after placing your favicon in /public
//app.use(favicon(path.join(__dirname, 'public', 'favicon.ico')));
app.use(logger('dev'));
app.use(bodyParser.json());
app.use(bodyParser.urlencoded({ extended: false }));
app.use(cookieParser());
app.use(express.static(path.join(__dirname, 'public')));
```

Now that all the other middleware is set up, we add our (previously imported) route-handling code to the request handling chain. The imported code will define particular routes for the different *parts* of the site:

```
1 | app.use('/', index);
2 | app.use('/users', users);
```

Note: The paths specified above ('/' and '/users') are treated as a prefix to routes defined in the imported files. So for example if the imported users module defines a route for /profile, you would access that route at /users/profile. We'll talk more about routes in a later article.

The last middleware in the file adds handler methods for errors and HTTP 404 responses.

```
// catch 404 and forward to error handler
1
    app.use(function(req, res, next) {
2
      var err = new Error('Not Found');
3
      err.status = 404;
4
5
      next(err);
    });
6
7
    // error handler
8
    app.use(function(err, req, res, next) {
9
      // set locals, only providing error in development
10
11
      res.locals.message = err.message;
      res.locals.error = req.app.get('env') === 'development' ? err : {}
12
13
      // render the error page
14
      res.status(err.status || 500);
15
      res.render('error');
16
17
    });
```

The Express application object (app) is now fully configured. The last step is to add it to the module exports (this is what allows it to be imported by /bin/www).

```
1 | module.exports = app;
```

#### Routes

The route file /routes/users.js is shown below (route files share a similar structure, so we don't need to also show index.js). First it loads the *express* module, and uses it to get an express.Router object. Then it specifies a route on that object, and lastly exports the router from the module (this is what allows the file to be imported into app.js).

```
1  var express = require('express');
2  var router = express.Router();
```

```
3
4  /* GET users listing. */
5  router.get('/', function(req, res, next) {
6   res.send('respond with a resource');
7  });
8
9  module.exports = router;
```

The route defines a callback that will be invoked whenever an HTTP GET request with the correct pattern is detected. The matching pattern is the route specified when the module is imported ('/users') plus whatever is defined in this file ('/'). In other words, this route will be used when an URL of /users/ is received.

☐ **Tip:** Try this out by running the server with node and visiting the URL in your browser: ☐ http://localhost:3000/users/. You should see a message: 'respond with a resource'.

One thing of interest above is that the callback function has the third argument 'next', and is hence a middleware function rather than a simple route callback. While the code doesn't currently use the next argument, it may be useful in the future if you want to add multiple route handlers to the '/' route path.

#### Views (templates)

The views (templates) are stored in the /views directory (as specified in app.js) and are given the file extension .pug. The method <code>Response.render()</code> is used to render a specified template along with the values of named variables passed in an object, and then send the result as a response. In the code below from /routes/index.js you can see how that route renders a response using the template "index" passing the template variable "title".

```
1  /* GET home page. */
2  router.get('/', function(req, res) {
3   res.render('index', { title: 'Express' });
4  });
```

The corresponding template for the above route is given below (index.pug). We'll talk more about the syntax later. All you need to know for now is that the title variable (with value 'Express') is inserted where specified in the template.

```
1  extends layout
2  
3  block content
4  h1= title
5  p Welcome to #{title}
```

## Challenge yourself

Create a new route in **/routes/users.js** that will display the text "**You're so cool**" at URL /users/cool/. Test it by running the server and visiting @ http://localhost:3000/users/cool/ in your browser

# Summary

You have now created a skeleton website project for the Local Library and verified that it runs using *node*. Most important, you also understand how the project is structured, so you have a good idea where we need to make changes to add routes and views for our local library.

Next we'll start modifying the skeleton so that works as a library website.

### See also

- Express application generator (Express docs)
- Using template engines with Express (Express docs)



↑ Overview: Express Nodejs

Next →

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