

Angular Commands

Component:

ng generate component components\

Services:

ng generate service services\

Model:

ng generate class models\ --type=model

(Faker)

npm install --save json-server

npm install faker --save

fundaciónesplai

FAKER

// Instalar server API
\$ npm install --save json-server

// crear archivo de datos.json
database.json

// In the server folder, create a database.json file and add the following JSON object:

```
{
  "books": []
}
```

projecto020

- e2e
- info
- command_line.txt
- node_modules
- server
 - database.json
 - generate.js
- src
- app
 - components
 - models
 - services

OUTLINE

Search

- 10. FAKER
- 11. FAKER
- 12. FAKER
- 13. FAKER
- 14. FAKER
- 15. FAKER
- 16. FAKER

11 / 50 00:00 / 00:00

< PREV NEXT >

fundaciónesplai

FAKER

<https://fakerjsdocs.netlify.app/>

// Install Faker data \$ npm install faker --save

EXPLORADOR

EDITORES ABIERTOS

ANGULAR

- projecto020
 - e2e
 - info
 - command_line.txt
 - node_modules
 - server
 - database.json
 - generate.js
 - src
 - app
 - components
 - models


generate.js

```
projecto020 > server > generate.js > ...
1 var faker = require('faker');
2
3 var database = { books: [] };
4
5 for (var i = 1; i <= 50; i++) {
6   database.books.push({
7     id: i,
8     title: faker.lorem.words(),
9     description: faker.lorem.sentences(),
10    published: true,
11   });
12 }
13
14 console.log(JSON.stringify(database));
```

12 / 50 00:00 / 00:00

< PREV NEXT >




Package.json :

<https://fakerjsdocs.netlify.app/>

//add the generate and server scripts to the package.json file:

```
"scripts": {  
  "ng": "ng",  
  "start": "ng serve",  
  "build": "ng build",  
  "test": "ng test",  
  "lint": "ng lint",  
  "e2e": "ng e2e",  
  "generate": "node ./server/generate.js > ./server/database.json",  
  "server": "json-server --watch ./server/database.json"  
},
```

//Next, head back to your command-line interface and run the generate script using the following command:
\$ npm run generate

 13 / 50 00:00 / 00:00  

[< PREV](#) [NEXT >](#)