

MAKE NODEJS APIs GREAT WITH TYPESCRIPT

ABOUT ME

I really like my work, software engineering never makes me bored, always keeps in learning and improving mood.

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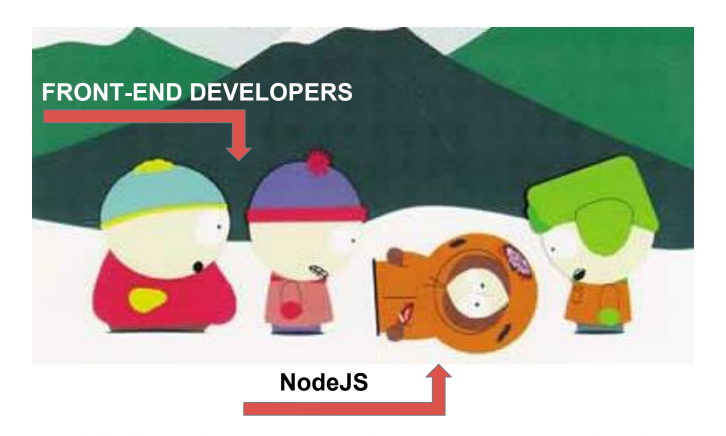
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http://bit.ly/2FAm3Lr



NODEJS REPUTATION





What's wrong with NodeJS APIs?

- Dynamic VS strong typing
- Pure OOP model of JS
- No of access modifiers
- No hypermedia in RESTful APIs
- Lack of documentation
- Design and structure

TYPESCRIPT FOR A RESQUE

TYPE SYSTEM

TVPESCRIPT

TOTHERESCUE

INTERFACES

DECORATORS

ACCESS MODIFIERS

GENERICS

ABSTRACT CLASSES



TYPES TRIPLET

TYPE ALIASES

public port: number;

INTERFACES

protected server: http Server;

CLASSES

public article: Article;





LET'S COMPARE

TYPE ALISES

- Primitive types (number, string, boolean) and reference types (Object).
- Can't be extended

INTERFACES

- Reference types only
- Can be extended
- Signature not implementation

CLASSES

- Reference types only
- Can be extended
- Signature and implementation



INTERFACES

```
interface BaseArticle {
   SKU: string,
   name: string,
   type: string,
   price: Price
}
```

```
interface FashionArticle extends BaseArticle {
  size: Sizes,
  color: Colors
}
export default FashionArticle;
```

```
import { Document } from "mongoose";
interface FashionArticleModel extends FashionArticle, Document {};
export default FashionArticleModel;
```

USING INTERFACES AND GENERICS

```
import { Schema, Model, model} from "mongoose";
import FashionArticleModel from "../interfaces/FashionArticleModel";
const ArticleSchema: Schema = new Schema({
const ArticleModel: Model<FashionArticleModel> =
model<FashionArticleModel>("Article", ArticleSchema);
export {ArticleModel};
```

MORE INTERFACES

```
export class Server {
protected app: express Application;
protected server: http.Server;
private db: mongoose.Connection;
private routes: express.Router[] = [];
```

ACCESS MODIFIERS

PUBLIC

Default modifier and can be omitted (better not).

PRIVATE

Restics members visibility to current class only.

PROTECTED

Visible in derived classes.





IN PRACTICE

```
class Server {
protected app: express Application;
protected server: http.Server;
public port: number:
constructor(port: number = 3000) {
 this app = express();
 this.port = port;
 this app.set("port", port);
 this app listen(this port);
```

```
import * as io from "socket.io";
class SocketServer extends Server {
private socketServer: io.Server;
constructor(public port: number) {
  super(port);
 this.socketServer = io(this.server);
```

DECORATORS

CLASSES

METHODS

PARAMETERS

FIELDS



EXAMPLE: TRY-CATCH WRAPPER

```
class TestClass {
 @safe
 public doSomething(str: string): boolean {
   return str.length > 0;
var safeTest: TestClass = new TestClass();
safeTest.doSomething(null);
safeTest.doSomething("Hello from IJS and API conference");
```

EXAMPLE: TRY-CATCH WRAPPER

```
function safe(target: any, propertyKey: string, descriptor:
TypedPropertyDescriptor<any>): TypedPropertyDescriptor<any> {
  let originalMethod = descriptor.value;
 descriptor.value = function () {
   try {
    originalMethod.apply(this, arguments);
   } catch(ex) {
    console error(ex);
return descriptor;
```

EXAMPLE: DECLARATIVE ROUTES

Typical ExpressJS route:

```
var express = require('express');
var router = express.Router();
router.get('/', function(req, res, next) {
res send('respond with a resource');
});
router.get('/:id', function(req, res, next) {
res.send('respond with a resource');
});
```

EXAMPLE: DECLARATIVE ROUTES

```
@RouteHandler("/sample-route")
class SampleRoute {
 public router: Router;
 constructor(public app: Server) {}
 @Get()
 public resources(req: Request, res: Response) {
    res.json([]);
 @Get("/:id")
 public resources(req: Request, res: Response) {
    res ison({});
```

EXAMPLE: REQUEST VALIDATION

```
@Validate({
  param: "name",
  validate: "required"
})
public createArticle(request: Request, response: Response): void {
    // create an article
}
```

EXAMPLE: REQUEST VALIDATION

```
export function Validate(params: Array<any>): any {
return (target: Object, propertyKey: string): TypedPropertyDescriptor<any> => {
const descriptor = Object.getOwnPropertyDescriptor(target, propertyKey);
  const originalMethod = descriptor.value;
  descriptor.value = function () {
   const body = arguments[0].body;
   const response = arguments[1];
    // do some work
  return descriptor.
```

EXAMPLE: HATEOAS

Hypermedia allows to decouple client and server to a large extent and allow them to evolve independently.



EXAMPLE: HYPERMEDIA

DEMO



DOCUMENTATION





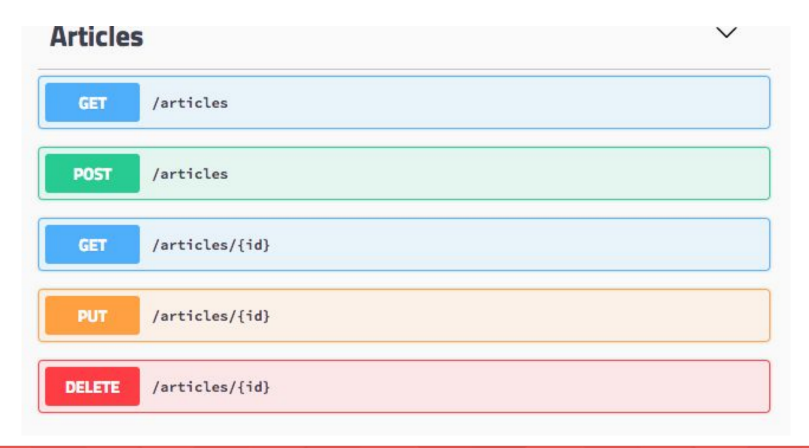


AUTO SWAGGER DOCUMENTATION WITH DECORATORS

TSOA

```
@Route("Users")
class ArticlesService {
    @Post()
    public createArticle(@Body() requestBody: FashionArticle): Promise<FashionArticle> {
        // create an article
    }
}
export default ArticlesService;
```

AUTO SWAGGER DOCS WITH DECORATORS



UNIT AND INTEGRATION TESTS

WRITE YOUR TESTS IN TYPESCRIPT

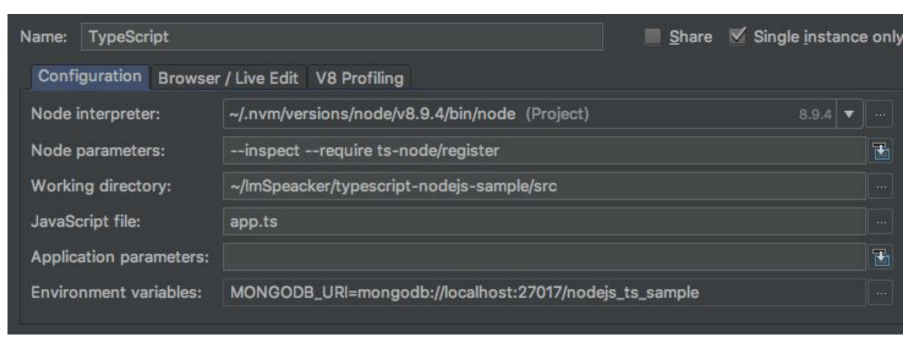


SUPERTEST





DEBUG DIRECTLY IN TS









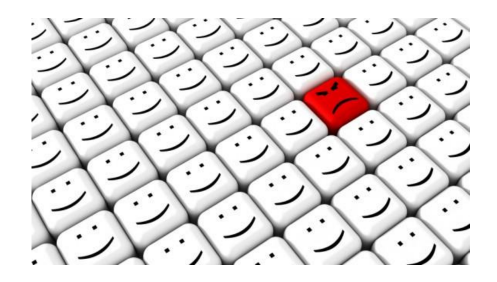


DRAWBACKS

Additional build step.

Lack of definition files for npm modules.

Source and compiled code.



MAKE NODEJS APIs GREAT WITH TYPESCRIPT



CONFERENCE

THANKS FOR ATTENTION

Slides
NodeJS TypeScript starter
TSOA auto swagger documentation

http://bit.ly/2FW64qn http://bit.ly/2FW64qn

