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# **project-calavera Documentation**

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# CHAPTER 1

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## Contributing

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### 1.1 Contributing a config

At the time of writing all configs form part of the base Calavera package. Would a pluggable architecture make sense instead? It most definitely is something to consider but, until then, the information below guides you through the process of adding a new config to Calavera.

### 1.2 The skeletons

The first step is adding the relevant skeleton(s) to the closet. Generally, and for this example, you will add this to the root of `closet/skeletons`. For our current example, we will add a file called `tsconfig.json` to this folder.

### 1.3 The config source

The next step is to create the source file for our config. Inside `lib/config-helpers` create a new file called for example `typescript.js`. At some point we will want to write out our configuration file content and so, the first thing we need to do is import `fileUtils`:

```
const { writeFiles } = require("../fileUtils");
```

Next, we set a couple of constants that hold the values for the config file(s) we will output, as well as the dependencies an end user will need to install. For example:

```
const typescriptConfigFiles = ["tsconfig.json"];
const typescriptDependencies = ["typescript", "@tsconfig/recommended"];
```

Next we add our main function:

```
const typeScriptTooling = {
    addTooling: (target) => {

    }
}
```

And lastly we export our constants and main function:

```
module.exports = {
    typescriptConfigFiles,
    typescriptDependencies,
    typeScriptTooling,
};
```

Depending on the complexity of the config you are adding, the main function here could be as simple as the following:

```
/** 
 * Returns an array of tool dependencies
 * and writes the relevant config file to disk
 * @returns Array of strings of relevant dependencies
 */
() => {
    writeFiles(configFiles);
    return dependencies;
}
```

## 1.4 Adding config to the Catacomb

At this point our config is ready to use, but will not be available to end users until we add the relevant entry to lib/fill-catacomb.js. First, we need to import our config:

```
const { typeScriptTooling } = require("./config-helpers/typescript");
```

Next add a case for your config, for example:

```
case "typescript":
    let typeScriptDependencies = await typeScriptTooling.addTooling();
    dependencies = dependencies.concat(typeScriptDependencies);
    break;
```

With the above in place, you should be able to use your new config by adding an entry to package.json, for example:

```
"calavera": {
    "typescript": true
}
```

## 1.5 Writing tests

All new configs, or changes to existing configs, should have relevant tests to ensure the code will work as expected. We use **Jest** as our test framework and **mock-fs** for filesystem mocking during tests.

Create your test file, for example, `typescript.test.js` next to the source file inside `lib/config-helpers/`. First import the libraries for the filesystem as well as `mock-fs`:

```
const fs = require("fs");
const mock = require("mock-fs");
```

Next we import our constants and main function:

```
const {
  typescriptConfigFiles,
  typescriptDependencies,
  typescriptTooling,
} = require("./typescript");
```

Next we create an object that `mock-fs` will use to create a mock filesystem we can test against:

```
const defaultFiles = {
  "closet/skeletons/": {
    "tsconfig.json": "{}",
  },
};
```

Now we are ready to start writing our tests:

```
describe("typescriptTooling.addTooling", () => {
  afterEach(() => {
    mock.restore();
  });

  it("returns an array with the default dependencies as strings", async () => {
    mock(defaultFiles);

    let dependencies = await typescriptTooling.addTooling();
    expect(dependencies).toStrictEqual(typescriptDependencies);
  });
});
```

To run the above, enter the following in your terminal:

```
yarn test
```

NOTE: The above will run the tests once and exit. While developing, you probably want to run Jest in watch mode. To do this, run the following command instead: `yarn test:dev`

The above is not an exhaustive test by any means. For more examples, have a look at existing tests inside the `lib/config-helpers` folder.

Once satisfied with your test coverage, there is one last step you need to complete.

## 1.6 Documentation

You will find the documentation for the project in the `docs` folder. We host our documentation on [ReadTheDocs](#) and use the [Sphinx documentation generator](#). You can find further details on the [Sphynx documentation site](#).

The easiest way to get a head start on writing relevant documentation for your config, is to copy and change one of the existing files inside `docs/source/configs`. Using one of these as a template, create a new file inside `docs/`

source/configs called for example `typescript.md`. Once your documentation is written, add a refence to it inside `docs/source/index.rst` under `toctree`

You are now ready to open your pull request. We follow the following pattern for commit messages:

```
(enhancement) short title description
```

```
More detailed body desription of the enhancement
```

```
fix #123
```

Thank you for using and contributing to Project Calavera.

# CHAPTER 2

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## Configurations

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### 2.1 Prettier config

From the [Prettier](#) docs:

Prettier is an opinionated code formatter

To add Prettier to your project, add the following to your package.json

```
...
"calavera": {
  "prettier": true
}
```

#### 2.1.1 Skeletons

This adds the following files to the root of your project:

- .prettierrc.json

Calavera uses the default Prettier config. If you need to customise the defaults, you can find [relevant documentation on the Prettier website](#).

#### 2.1.2 Dev dependencies

Prettier adds the following devDependencies:

- prettier

## 2.2 CSS config

The CSS config adds the required configurations files and configuration for [Stylelint](#). By default it also enables the [stylelint-config-recommended](#)(<https://github.com/stylelint/stylelint-config-recommended>) and [stylelint-a11y](#)(<https://github.com/YozhikM/stylelint-a11y>) Stylelint extensions.

To add the CSS config to your project, add the following to package.json

```
...
"calavera": {
  "css": true
}
```

### 2.2.1 Skeletons

This adds the following files to the root of your project:

- .stylelintrc
- .stylelintignore

#### .stylelintrc

```
{
  "extends": [
    "stylelint-config-recommended",
    "stylelint-a11y/recommended"
  ],
  "rules": {
    "max-nesting-depth": 2,
    "declaration-no-important": true,
    "font-weight-notation": "named-where-possible"
  }
}
```

#### .stylelintignore

By default files inside css/libs will be ignored.

```
css/libs/
```

### 2.2.2 Dev dependencies

CSS config adds the following devDependencies:

- stylelint
- stylelint-a11y
- stylelint-config-recommended

Calavera will output the command you need to run to install the above dependencies inside your project.

## 2.3 SASS config

The SASS config adds everything you get with the [CSS config](#) as well as Stylelint extensions for SASS. To add the SASS config to your project, add the following to package.json

```
...
"calavera": {
  "sass": true
}
```

### 2.3.1 Skeletons

This adds the following files to the root of your project:

- .stylelintrc
- .stylelintignore

#### .stylelintrc

```
{
  "extends": [
    "stylelint-config-recommended",
    "stylelint-config-sass-guidelines",
    "stylelint-ally/recommended"
  ],
  "plugins": [
    "stylelint-scss"
  ],
  "rules": {
    "max-nesting-depth": 2,
    "declaration-no-important": true,
    "font-weight-notation": "named-where-possible"
  }
}
```

#### .stylelintignore

By default files inside css/libs will be ignored.

```
css/libs/
```

### 2.3.2 Dev dependencies

SASS config adds the following devDependencies:

- stylelint
- stylelint-ally
- stylelint-config-recommended
- stylelint-scss

- stylelint-config-sass-guidelines
- sass
- node-sass-chokidar

Calavera will output the command you need to run to install the above dependencies inside your project.

NOTE: The above also includes the SASS preprocessor itself as well as `node-sass-chokidar`. Quoting from its docs: “Why? Because Gaze in docker and various virtual machines uses a lot of resources whereas chokidar does not. [Read about the advantages of chokidar](#)”

## 2.4 eslint config

The `eslint` config adds the required configurations files and configuration for `eslint`. By default it also enables the `eslint:recommended`(<https://eslint.org/docs/rules/>) and `plugin:import/errors`(<https://github.com/benmosher/eslint-plugin-import#rules>) `eslint` extensions.

To add the `eslint` config to your project, add the following to `package.json`

```
...
"calavera": {
  "eslint": true
}
```

### 2.4.1 Skeletons

This adds the following files to the root of your project:

- `.eslintrc.json`

#### `.eslintrc.json`

```
{
  "extends": [
    "eslint:recommended",
    "plugin:import/errors"
  ],
  "rules": {
    "no-console": 1
  },
  "plugins": [
    "import"
  ],
  "parserOptions": {
    "ecmaVersion": 2018
  },
  "env": {
    "es6": true,
    "browser": true,
    "node": true
  }
}
```

## 2.4.2 Dev dependencies

`eslint` config adds the following devDependencies:

- `eslint`
- `eslint-plugin-import`

Calavera will output the command you need to run to install the above dependencies inside your project.

## 2.5 jest config

The `jest` config does not add any configuration files but, updates your `eslint` config with the relevant `Jest` `eslint` plugins. If you do not already have an `eslint` configuration file, this config will add a `eslint` config as specified in the `eslint` config docs and update it with the `Jest` plugins.

To add the `jest` config to your project, add the following to `package.json`

```
...
"calavera": {
    "jest": true
}
```

### 2.5.1 Skeletons

If no `eslint` config exists, this adds the following files to the root of your project:

- `.eslintrc.json`

#### .eslintrc.json

```
{
  "extends": [
    "eslint:recommended",
    "plugin:import/errors",
    "plugin:jest/recommended",
    "plugin:jest/style"
  ],
  "rules": {
    "no-console": 1
  },
  "plugins": [
    "import"
  ],
  "parserOptions": {
    "ecmaVersion": 2018
  },
  "env": {
    "es6": true,
    "browser": true,
    "node": true
  }
}
```

If your project already had an `eslint` config, the following two entries are added to the `extends` array:

- plugin:import/errors
- plugin:jest/recommended

## 2.5.2 Dev dependencies

jest config adds the following devDependencies:

- jest
- eslint-plugin-jest

If no eslint config existed, it will also add the following dependecnies:

- eslint
- eslint-plugin-import

Calavera will output the command you need to run to install the above dependencies inside your project.

## 2.6 typescript config

The typescript config adds the required configurations files for typescript.

There are three configuration options based on defaults provided by tsconfig bases

- Default recommended
- Node 12 recommended
- Transitional recommended

To add the default typescript config for use in non-Nodejs based projects, add the following to package.json

NOTE: All config will also set the outDir to build

```
...
"calavera": {
    "typescript": true
}
```

To add the Node 12 target typescript config , add the following to package.json

```
...
"calavera": {
    "typescript": "node"
}
```

To add the transitional typescript config target which allow mixing of TypeScript and JavaScript files, add the following to package.json

```
...
"calavera": {
    "typescript": "transitional"
}
```

## 2.6.1 Skeletons

This adds the following files to the root of your project:

- tsconfig.json

Please see the relevant config on the [bases repo](#) for details of the configuration specifics

## 2.6.2 Dev dependencies

`typescript config` adds the following `devDependencies`:

- `typescript`

And one of either of the following dependent on your config setting:

- `@tsconfig/recommended`
- `@tsconfig/node12`

Calavera will output the command you need to run to install the above dependencies inside your project.



# CHAPTER 3

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## Indices and tables

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