Customizing Babel Config

▶ Examples

Next.js includes the next/babel preset to your app, which includes everything needed to compile React applications and server-side code. But if you want to extend the default Babel configs, it's also possible.

To start, you only need to define a <code>.babelrc</code> file (or <code>babel.config.js</code>) at the top of your app. If such a file is found, it will be considered as the *source of truth*, and therefore it needs to define what Next.js needs as well, which is the <code>next/babel</code> preset.

Here's an example .babelrc file:

```
{
  "presets": ["next/babel"],
  "plugins": []
}
```

You can take a look at this file to learn about the presets included by <code>next/babel</code> .

To add presets/plugins without configuring them, you can do it this way:

```
{
   "presets": ["next/babel"],
   "plugins": ["@babel/plugin-proposal-do-expressions"]
}
```

To add presets/plugins with custom configuration, do it on the next/babel preset like so:

To learn more about the available options for each config, visit their documentation site.

Next.js uses the **current** Node.js version for server-side compilations.

```
The modules option on "preset-env" should be kept to false, otherwise webpack code splitting is turned off.
```