

모여봐요

오픈소스

의



TM



- 나는 누구
- 누구를 위한 발표인가요?
- 기여 방법 간략하게 살펴보기
- 작은 팀



<https://github.com/1ilsang>

**누구를 위한 발표인가요?**

**오픈소스 분류해 보기**

# 오픈소스 분류해 보기



# 오픈소스 분류해 보기

React.dev  
MDN  
Webpack

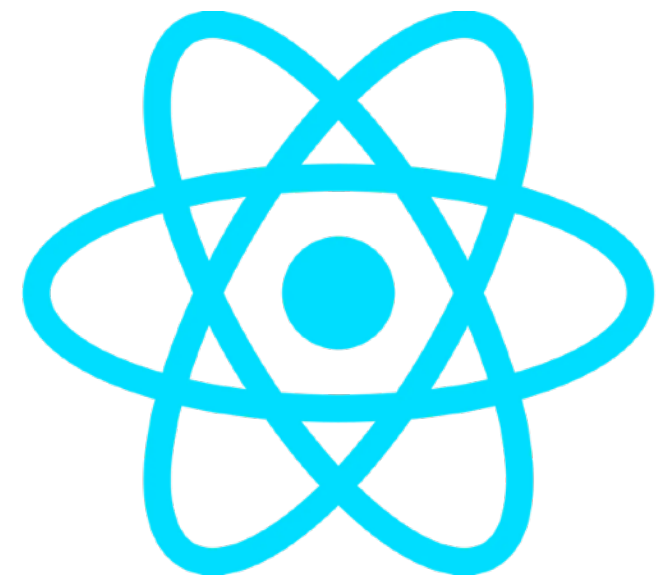
ESLint  
Jotai

# TL;DR!

1. CONTRIBUTING.md
2. Merged PR
3. Good First Issue
4. package.json



# 번역



<https://react.dev/>

# React.dev

The screenshot shows a GitHub repository page for `reactjs / ko.react.dev`. The repository has 27 issues, 4 pull requests, and 0 discussions. The `Code` tab is selected. The file explorer on the left shows the following structure:

- main
- Go to file
- .circleci
- .github
- .husky
- patches
- plugins
- public
- scripts
- src
- textlint
- CONTRIBUTING.md**

The main content area shows the `CONTRIBUTING.md` file with a commit by `gareon` titled "Move beta to top level". The file has 135 lines (94 loc). The content of the file is as follows:

## Contributing

Thank you for your interest in contributing to the

## Code of Conduct





Facebook has adopted a Code of Conduct that you can [read the full text](#) so that you can understand what

## Technical Writing Tips

# React.dev

## Translate: useTransition #609

 Merged hg-pyun merged 5 commits into [reactjs:main](#) from [1ilsang:docs/useTransition](#)  on May

 Conversation 13  Commits 5  Checks 2  Files changed 1



1ilsang commented on May 2 · edited ▾

Contributor ⋮

### Progress

- 번역 초안 작성 (Draft translation)
- 공통 스타일 가이드 확인 (Check the common style guide)
- 모범사례 확인 (Check best practices)
- 용어 확인 (Check the term)
- 맞춤법 검사 (Spelling check)
- 리뷰 반영 (Resolve reviews)

# React.dev

## Translate: useTransition #609

Merged hg-pyun merged 5 commits into `reactjs:main` from `1ilsang:docs/useTransition` on May

Conversation 13 Commits 5 Checks 2 Files changed 1



1ilsang commented on May 2 • edited

Contributor

### Progress

- ✓ 번역 초안 작성 (Draft translation)
- ✓ 공통 스타일 가이드 확인 (Check the common style guide)
- ✓ 모범사례 확인 (Check best practices)
- ✓ 용어 확인 (Check the term)
- ✓ 맞춤법 검사 (Spelling check)
- ✓ 리뷰 반영 (Resolve reviews)

ko.react.dev / UNIVERSAL-STYLE-GUIDE.md

ion of 'break'

551

Preview Code Blame 97 lines (67 loc) · 2.47 KB

## 공통 스타일 가이드

이 문서는 모든 언어에 적용돼야 할 규칙을 설명합니다.

### 제목 아이디

모든 제목에는 다음과 같이 아이디가 명시적으로 설정되어 있습니다.

```
## Try React {#try-react}
```

아이디는 번역하면 안 됩니다! 이 아이디는 탐색을 위해 사용되므로 번역하면 아래처럼 오크가 깨질 수 있습니다.

자세한 내용은 [시작 부분](/getting-started#try-react)을 참조해주세요.

✓ 권장

```
## React 시도해보기 {#try-react}
```

✗ 금지:

```
## React 시도해보기 {#react-시도해보기}
```

# React.dev

## Translate: useTransition #609

Merged hg-pyun merged 5 commits into reactjs:main from 1ilsang:docs/useTransition on May

Conversation 13 Commits 5 Checks 2 Files changed 1



1ilsang commented on May 2 • edited

Contributor

### Progress

- 번역 초안 작성 (Draft translation)
- 공통 스타일 가이드 확인 (Check the common style guide)
- 모범사례 확인 (Check best practices)
- 용어 확인 (Check the term)
- 맞춤법 검사 (Spelling check)
- 리뷰 반영 (Resolve reviews)

```
src/content/reference/react/useTransition.md
@@ -4,7 +4,7 @@ title: useTransition
4 4
5 5 <Intro>
6 6
7 7 - `useTransition` is a React Hook that lets you update the state without blocking the UI.
8 8 + `useTransition`은 UI를 차단하지 않고 상태를 업데이트할 수 있는 React Hook입니다.
9 9
10 10 ```js
11 11 const [isPending, startTransition] = useTransition()
12 12
13 13 @@ -16,11 +16,11 @@ const [isPending, startTransition] = useTransition()
14 14
15 15 ---
16 16
17 17
18 18
19 19 - ## Reference {/reference*/}
20 20 + ## 레퍼런스 {/reference*/}
21 21
22 22 ### `useTransition()` {/usetransition*/}
23 23
24 24 - Call `useTransition` at the top level of your component to mark some state updates as transitions.
25 25 + 컴포넌트의 최상위 수준에서 `useTransition`을 호출하여 일부 state 업데이트를 transition으로 표시합니다.
26 26
27 27
28 28 ```js
29 29 import { useTransition } from 'react';
30 30
31 31 @@ -31,24 +31,24 @@ function TabContainer() {
32 32 }
33 33
34 34 - [See more examples below.](#usage)
35 35 + [아래에서 더 많은 예시를 확인하세요.](#usage)
```

# React.dev

reactjs / ko.react.dev

Type to search

Code Issues 27 Pull requests 4 Discussions Actions Wiki

**New React Docs Translation Progress (Korean)**  
#374 opened on Dec 1, 2021 by hg-pyun  
Open 323

Filters is:issue is:open

27 Open 54 Closed Author Label Pr

- [번역 필요] React Videos **Need Translate**  
#764 opened 3 days ago by hg-pyun
- [번역 필요] Docs Contributors **Need Translate**  
#763 opened 3 days ago by hg-pyun
- [번역 필요] Acknowledgements **Need Translate**  
#762 opened 3 days ago by hg-pyun
- [번역 필요] Versioning Policy **Need Translate**  
#761 opened 3 days ago by hg-pyun

# React.dev

reactjs / ko.react.dev

Code Issues 27 Pull requests 4 Discussions Actions Wiki

**New React Docs Translation Progress (Korean)**  
#374 opened on Dec 1, 2021 by hg-pyun  
Open 323

Filters is:issue is:open

27 Open 54 Closed Author Label Pr

- [번역 필요] React Videos **Need Translate**  
#764 opened 3 days ago by hg-pyun
- [번역 필요] Docs Contributors **Need Translate**  
#763 opened 3 days ago by hg-pyun
- [번역 필요] Acknowledgements **Need Translate**  
#762 opened 3 days ago by hg-pyun
- [번역 필요] Versioning Policy **Need Translate**  
#761 opened 3 days ago by hg-pyun



**1ilsang** commented on Apr 26

Contributor ...

안녕하세요. useTransition 번역 참여하고 싶습니다~



@1ilsang @samseburn @dev-hikun @mnmnz 님 감사합니다 🙌 할당해 드렸어요! 즐거운 번역되세요 🍀



# React.dev

- > .husky
- > patches
- > plugins
- > public
- > scripts
- > src
- > textlint
  - .env.development
  - .env.production
  - .eslintignore
  - .eslintrc
  - .gitignore
  - .prettierrc
  - .prettierrc
  - .textlintrc.js
  - CODE\_OF\_CONDUCT.md
  - CONTRIBUTING.md
  - LICENSE-DOCS.md
  - README.md
  - UNIVERSAL-STYLE-GUI...
  - colors.js
  - husky.config.js
  - lint-staged.config.js
  - next-env.d.ts
  - next.config.js
  - package.json
  - postcss.config.js
  - tailwind.config.js
  - tsconfig.json
  - vercel.json
  - yarn.lock

## ko.reactjs.org

React Korea 508 MEMBERS

### 한국어 번역 정보

#### 가이드

번역을 진행할 때에 다음의 가이드를 따라주세요.

- 다음과 같은 **공통 스타일 가이드 확인 (Check the common style guide)** 을 따르고 있습니다.
- 모범사례 확인 (Check best practices)** 를 확인해주세요.
- 공통된 단어 번역을 위해 **용어 확인 (Check the term)** 을 참고해주세요.
- 마지막으로 **맞춤법 검사 (Spelling check)** 를 진행해주세요.

이 저장소는 [reactjs.org](#)의 소스 코드와 개발 문서를 포함하고 있습니다.

#### 시작하기

##### 사전 준비

- Git
- Node: 12.0.0 이상으로 시작하는 모든 12.x 버전
- Yarn v1: [Yarn website for installation instructions](#) 참고
- 포크한 개인 저장소
- 로컬에 클론(Clone)한 [ko.react.dev repo](#) 개인 저장소

##### 설치

- `cd reactjs.org` 를 실행하여 프로젝트 경로로 이동합니다.
- `yarn` 을 이용하여 `npm` 의존성 모듈들을 설치합니다.

##### 개발 서버 실행하기

- `yarn dev` 명령어를 사용하여 hot-reloading 개발 서버를 시작합니다. (powered by [Gatsby](#))
- `open http://localhost:8000` 명령어를 사용하여 선호하는 브라우저로 접속하세요.

#### 기여 방법

##### 가이드라인

이 문서는 목적이 다른 여러 섹션으로 나뉘게 됩니다. 문장을 추가할 계획이라면, 적절한 섹션에 대한 [contributing guidelines](#)을 숙지하는 것이 도움이 될 것입니다.

##### 브랜치(branch) 만들기

- `reactjs.org` 로컬 저장소에서 `git checkout main` 를 실행합니다.
- `git pull origin main` 를 실행하여 최신 원본 코드를 보장할 수 있습니다.

- > .github
- > .husky
- > patches
- > plugins
- > public
- > scripts
- ✓ src
  - > components
  - > content
  - > hooks
  - > pages
  - > styles
  - > utils

```
1  {
2    "name": "react-dev",
3    "version": "1.0.0",
4    "private": true,
5    "license": "CC",
6    "scripts": {
7      "analyze": "ANALYZE=true next build",
8      "dev": "next-remote-watch ./src/content",
9      "build": "next build && node --experimental-mod
10     "lint": "next lint",
11     "lint:fix": "next lint --fix",
12     "format:source": "prettier --config .prettierrc
13     "nit:source": "prettier --config .prettierrc --
14     "prettier": "yarn format:source",
15     "prettier:diff": "yarn nit:source",
16     "lint-heading-ids": "node scripts/headingIdLint
17     "fix-headings": "node scripts/headingIdLinter.j
18     "ci-check": "npm-run-all prettier:diff --parall
19     "tsc": "tsc --noEmit",
20     "start": "next start",
21     "postinstall": "patch-package && (is-ci || husk
```



# React.dev

## Translate: useTransition #609

Merged hg-pyun merged 5 commits into reactjs:main from 1ilsang:docs/useTransition on May

Conversation 13 Commits 5 Checks 2 Files changed 1



1ilsang commented on May 2 • edited

Contributor

### Progress

- 번역 초안 작성 (Draft translation)
- 공통 스타일 가이드 확인 (Check the common style guide)
- 모범사례 확인 (Check best practices)
- 용어 확인 (Check the term)
- 맞춤법 검사 (Spelling check)
- 리뷰 반영 (Resolve reviews)

```
src/content/reference/react/useTransition.md
@@ -4,7 +4,7 @@ title: useTransition
4 4
5 5 <Intro>
6 6
7 7 - `useTransition` is a React Hook that lets you update the state without blocking the UI.
7 7 + `useTransition`은 UI를 차단하지 않고 상태를 업데이트할 수 있는 React Hook입니다.
8 8
9 9 ```js
10 10 const [isPending, startTransition] = useTransition()
@@ -16,11 +16,11 @@ const [isPending, startTransition] = useTransition()
16 16
17 17 ---
18 18
19 19 - ## Reference {/reference*/}
19 19 + ## 레퍼런스 {/reference*/}
20 20
21 21 ### `useTransition()` {/usetransition*/}
22 22
23 23 - Call `useTransition` at the top level of your component to mark some state updates as transitions.
23 23 + 컴포넌트의 최상위 수준에서 `useTransition`을 호출하여 일부 state 업데이트를 transition으로 표시합니다.
24 24
25 25 ```js
26 26 import { useTransition } from 'react';
@@ -31,24 +31,24 @@ function TabContainer() {
31 31 }
32 32 ...
33 33
34 34 - [See more examples below.](#usage)
34 34 + [아래에서 더 많은 예시를 확인하세요.](#usage)
```

# React.dev

The screenshot shows the React.dev website interface. At the top, there is a navigation bar with the React logo, a search bar, and links for '학습하기', '레퍼런스', '커뮤니티', and '블로그'. The main content area is dark-themed and displays the 'useTransition' hook documentation. On the left, a sidebar lists various hooks under the 'Hook' category, with 'useTransition' selected. The main content area features the title 'useTransition', a brief description in Korean, a code snippet, and a list of references and usage instructions.

react@18.2.0

Hook

- useCallback
- useContext
- useDebugValue
- useDeferredValue
- useEffect
- useId
- useImperativeHandle
- useInsertionEffect
- useLayoutEffect
- useMemo
- useReducer

API 레퍼런스 > HOOK >

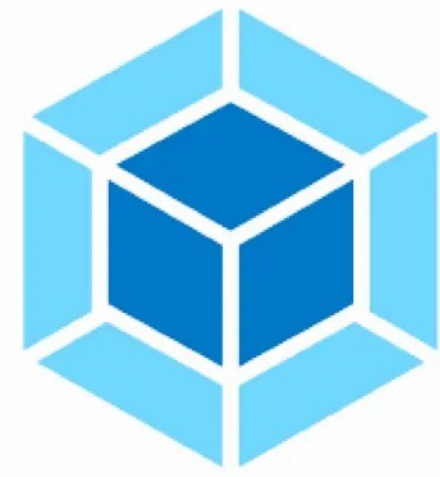
## useTransition

useTransition은 UI를 차단하지 않고 상태를 업데이트할 수 있는 React Hook입니다.

```
const [isPending, startTransition] = useTransition()
```

- 레퍼런스
  - useTransition()
  - startTransition 함수
- 사용법
  - state 업데이트를 non-blocking transition으로 표시
  - Transition에서 상위 컴포넌트 업데이트
  - Transition 중에 보류 중인 시각적 state 표시
  - 원치 않는 로딩 표시기 방지

# 번역




<https://webpack.kr/>


# webpack.kr

The screenshot shows a GitHub repository page for `webpack.kr`. The repository is public and has 9 watchers. The navigation bar includes links for Code, Issues, Pull requests (8), Actions, Wiki, Security, and Insights. The left sidebar shows a file explorer with folders like `.github`, `.husky`, `.vale`, `cypress`, `examples`, `ground-rules`, `repositories`, and `src`, along with files like `.babelrc`. The main content area displays a pull request by user `1ilsang` titled "fix: Typo" with a green checkmark. Below the pull request, there are tabs for "Preview", "Code", and "Blame". The "Preview" tab is active, showing the content of `CONTRIBUTING_UNIVERSAL.md`. The file is 59 lines long (40 loc) and 4.02 KB in size. The preview content is in Korean and includes the heading "번역 기여하기" (Translation Contribution) and "Welcome, contributors." followed by a bullet point: "환영합니다! 그리고 기여를 생각해 주신 모든 분들께 감사드립니다. 모두에게 큰 도움이 됩니다." (Welcome! Thank you to everyone who has thought of contributing. It will be a great help to everyone.)

# webpack.kr

 Fork 13

---

 **1ilsang / webpack.kr** Public

forked from [line/webpack.kr](#)

[<> Code](#) [🔗 Pull requests](#) [▶ Actions](#) [☰ Pro](#)

# webpack.kr

**Closed** 132 tasks done **Korean Translation Progress #7**  
dkstyle opened this issue on Jun 9, 2021 · 59 comments

plugins (28/28)

- ✓ NoEmitOnErrorsPlugin.mdx @choilim
- ✓ automatic-prefetch-plugin.mdx @choilim
- ✓ banner-plugin.mdx @dkstyle
- ✓ commons-chunk-plugin.mdx @1ilsang
- ✓ context-exclusion-plugin.mdx @HelloMH
- ✓ context-replacement-plugin.mdx @choilim
- ✓ define-plugin.mdx @1ilsang
- ✓ dll-plugin.mdx @moonheekim0118
- ✓ environment-plugin.mdx @moonheekim0118

<https://github.com/line/webpack.kr/issues/7>

1ilsang commented on 28 Jul

안녕하세요. `api/loaders.mdx` 번역 할당 가능할까요?

WEBCPACK

- content
  - api
    - cli.mdx
    - compilation-hoo
    - compilation-obje
    - compiler-hooks.
    - contextmodulefa
    - hot-module-repl
    - index.mdx
    - loaders.mdx

## [Translation] api/loaders.mdx #124

**Open** 1 task 1ilsang opened this issue on 29 Jul · 0 comments

1ilsang commented on 29 Jul · edited

**Summary**

Translate `api/loaders.mdx`

# webpack.kr

```
@@ -14,33 +14,35 @@ contributors:
14 - snitin315
15 - chenxsan
16 - jamesgeorge007
17 ---
18
19 - A loader is a JavaScript module that exports a function. The
  [loader_runner](https://github.com/webpack/loader-runner)
  calls this function and passes the result of the previous
  loader or the resource file into it. The `this` context of
  the function is filled-in by webpack and the [loader runner]
+ translators:
+ - lilsang
19 ---
20
21 + 로더는 함수를 내보내는 자바스크립트 모듈입니다. [로더 러너]
  (https://github.com/webpack/loader-runner)는 이 함수를 호출하여 이전
  로더 혹은 리소스 파일의 결과를 전달합니다. 함수의 `this` 컨텍스트는 로더가 호출
  스타일을 비동기로 변경하거나 쿼리 매개변수를 가져올 수 있도록 하는 몇 가지 유용한
  메소드를 사용하여 webpack과 [로더 러너]
```

## 번역 규칙

- 초벌 번역에 도움이 필요할 경우 [Google translator](#)를 우선으로 사용합니다.
- 경어체(높임말, 존댓말)를 사용합니다.
- WE, YOU, SHE, HE등의 인칭대명사는 번역하지 않습니다.
- 줄 바꿈과 단락은 '원문 그대로'를 유지합니다. 영어 원문 수정사항을 병합할 때 중요합니다.
- 공백(스페이스), 큰따옴표(""), 작은따옴표('), 대시(-), 백틱(`)을 비롯한 모든 특수문자는 수정하지 않습니다. 자연어만 수정(알파벳을 한글로 수정)해주세요!
- 소스 코드 내 공백 등은 원문 병합 시 충돌을 예방하기 위해 되도록 수정하지 않습니다. 자연어(주석)만 번역하도록 합니다.
- 어색한 직역보다 자연스러운 의역을 지향합니다.
- 검색을 위하여 메뉴명과 제목, 소제목는 번역하지 않습니다.
- 마크다운의 깨짐을 방지하기 위해 *이탤릭체*와 **볼드체**는 조사를 포함하여 적용합니다.
- 맞춤법에 따라 :(쌍점)은 .(마침표)로 변경합니다.
- 에러 내용은 번역하지 않습니다.
  - 예를들어, `let rabbit = new Rabbit("White Rabbit"); // Error: this is not defined` 에서 주석은 번역하지 않습니다.
- 그밖에 번역에 대한 기본 규칙은 [번역 모범 사례](#)를 참고해 주세요.
- 아래 링크의 정보를 활용하여 번역합니다.
  - 국립국어원 외래어 표기법 용례 찾기([링크](#))
  - 한글라이즈([링크](#))

## Glossary

limong edited this page on 9 Jun · 1 revision

Origin	KO
HEX	HEX
Hot Module Replacement	Hot Module Replacement
Long Term Support	장기 지원 버전
MIT	MIT
Module Federation	Module Federation
RGB	RGB
Service Worker	서비스 워커
Single Page Applications	싱글 페이지 애플리케이션

# webpack.kr

line / webpack.kr Public

<> Code Issues 5 Pull requests 5 Actions Wiki Security Insights

## Translate api/loaders.mdx #283

Open 1ilsang wants to merge 2 commits into line:kr from 1ilsang:api/loaders

Conversation 0 Commits 2 Checks 4 Files changed 1



1ilsang commented 4 days ago

### Summary

#124

### Glossary

load runner 로드 러너  
sync mode 동기화 모드  
async mode 비동기 모드  
pipeline 파이프라인

Meta

### Contributing to Meta Open Source Projects

Welcome to the Meta Open Source contributor license agreement (CLA) portal. Meta requires that all contributions to its projects are accompanied by a signed CLA before the contributions can be accepted for Meta projects. Please select the appropriate option below:

**Individual**

Select this if you are signing the CLA on behalf of yourself.

**Company**


Select this if you are signing the CLA on behalf of your employer.

## 개인 기여자 라이선스 동의(Individual Contributor License Agreement, ICLA)

Pull Request를 보내는 경우에는 ICLA에 서명을 해주세요. 기여자와 커뮤니티의 저작권을 보호하기 위함입니다. 단체를 위한 CCLA(Corporate Contributor License Agreement)가 필요한 경우에는 이 쪽으로 연락주세요.



# webpack.kr

DOCUMENTATION CONTRIBUTE VOTE BLOG 🔍 Search

[Api](#) [Concepts](#) [Configuration](#) [Guides](#) [Loaders](#) [Migrate](#) [Plugins](#)

### Community

- HtmlWebpackPlugin

### Webpack

- AutomaticPrefetchPlugin
- BannerPlugin
- CommonsChunkPlugin
- ContextExclusionPlugin
- ContextReplacementPlugin
- DefinePlugin**
  - Usage
  - Feature Flags
  - Service URLs
  - Runtime values via runtimeV...
- DllPlugin
- EnvironmentPlugin
- EvalSourceMapDevToolPlugin
- HashedModuleIdsPlugin
- HotModuleReplacementPlugin
- IgnorePlugin
- Internal webpack plugins
- LimitChunkCountPlugin
- MinChunkSizePlugin
- ModuleConcatenationPlugin
- ModuleFederationPlugin
- NoEmitOnErrorsPlugin
- NormalModuleReplacementP...
- PrefetchPlugin
- ProfilePlugin

version?: string | () => string 함수의 버전입니다.

```
const fileDep = path.resolve(__dirname, 'sample.txt');

new webpack.DefinePlugin({
  BUILT_AT: webpack.DefinePlugin.runtimeValue(Date.now, {
    fileDependencies: [fileDep],
  }),
});
```







BUILT\_AT 의 값은 'sample.txt' 가 파일 시스템에서 마지막으로 업데이트된 시간입니다. (예: 1597953013291 )

[Edit this page](#) • [Print this page](#)


[« Previous](#)  
[ContextReplacementPlugin](#)

[Next »](#)  
[DllPlugin](#)

### Contributors

-  [simon04](#)
-  [rouzbeh84](#)
-  [byzyk](#)
-  [EugeneHlushko](#)
-  [smonusbonus](#)
-  [chenxsan](#)

### Translators

-  [lilsang](#)

# 번역



<https://developer.mozilla.org/>

# MDN



## MDN Web Docs

Data and tools related to MDN Web Docs (formerly Mozilla Developer Network, formerly Mozilla Developer Center)

👤 7.1k followers 🌐 Worldwide 🔗 <https://developer.mozilla.org> 🐦 @MozDevNet ✉ [mdn-github@mozilla.com](mailto:mdn-github@mozilla.com)

README.md

👋 Welcome, Bienvenido, 欢迎, 歡迎, Bienvenue, ようこそ, Reseber, Добро пожаловать, 환영합니다, მოგესალმებით, مرحباً, Ласкаво просимо, Bem-vindo, வணக்கம், स्वागत है, Selamat Datang, خوش آمدی, خوش آمدید, Merhaba, സ്വാഗതം, స్వాగతం

Top c

- 🗨️ Ac cc sf ↑
- 🗨️ St su ↑
- 🗨️ "t de

**content** Public

The content behind MDN Web Docs


● Markdown ☆ 8.1k 🍴 19.4k

**translated-content** Public

The source repository of all translated content for MDN Web Docs

● Markdown ☆ 1.4k 🍴 6.9k

# MDN

 mdn web docs [References](#) [Guides](#) [Plus](#) [Blog](#) [Play](#) NEW [AI Help](#) BETA

개발자를 위한 웹 기술 > Web API

## In this article

- 명세
- 인터페이스**
- 같이 보기

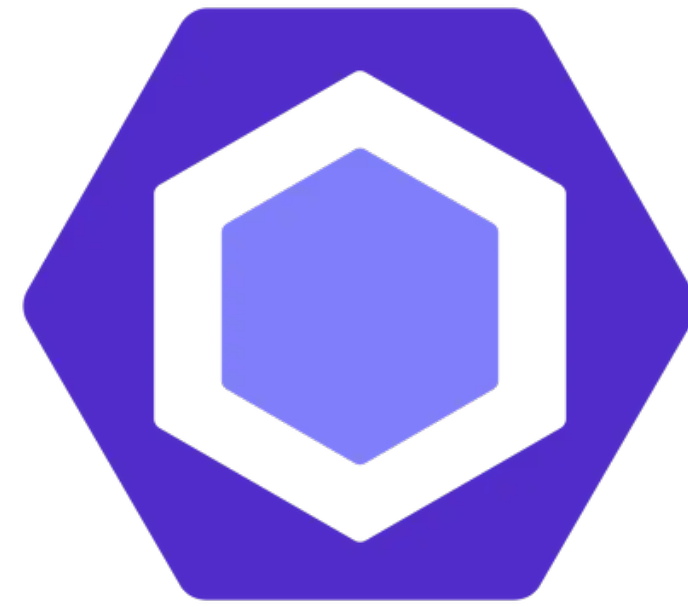
- [HTMLDialogElement](#) (en-US)
- [HTMLDivElement](#)
- [HTMLDListElement](#) (en-US)
- [HTMLDocument](#)
- [HTMLElement](#)
- [HTMLEmbedElement](#) (en-US)
- [HTMLFieldSetElement](#) (en-US)
- [HTMLFontElement](#) (en-US)
- [HTMLImageElement](#) (en-US)
- [HTMLInputElement](#) (en-US)
- [HTMLLabelElement](#) (en-US)
- [HTMLLegendElement](#) (en-US)
- [HTMLLIElement](#)
- [HTMLLinkElement](#) (en-US)

# 번역 Wrap up!

1. 번역은 코어 코드에 대한 부담이 없기 때문에 입문으로 좋다
2. 대부분의 라이브러리에서 지원
3. 번역된 문서의 오역을 수정하는것도 GOOD
4. 공식 문서를 한번 읽어보게되는 부수효과까지!

**코어 코드**

# 코어 코드



<https://eslint.org/>

# ESLint

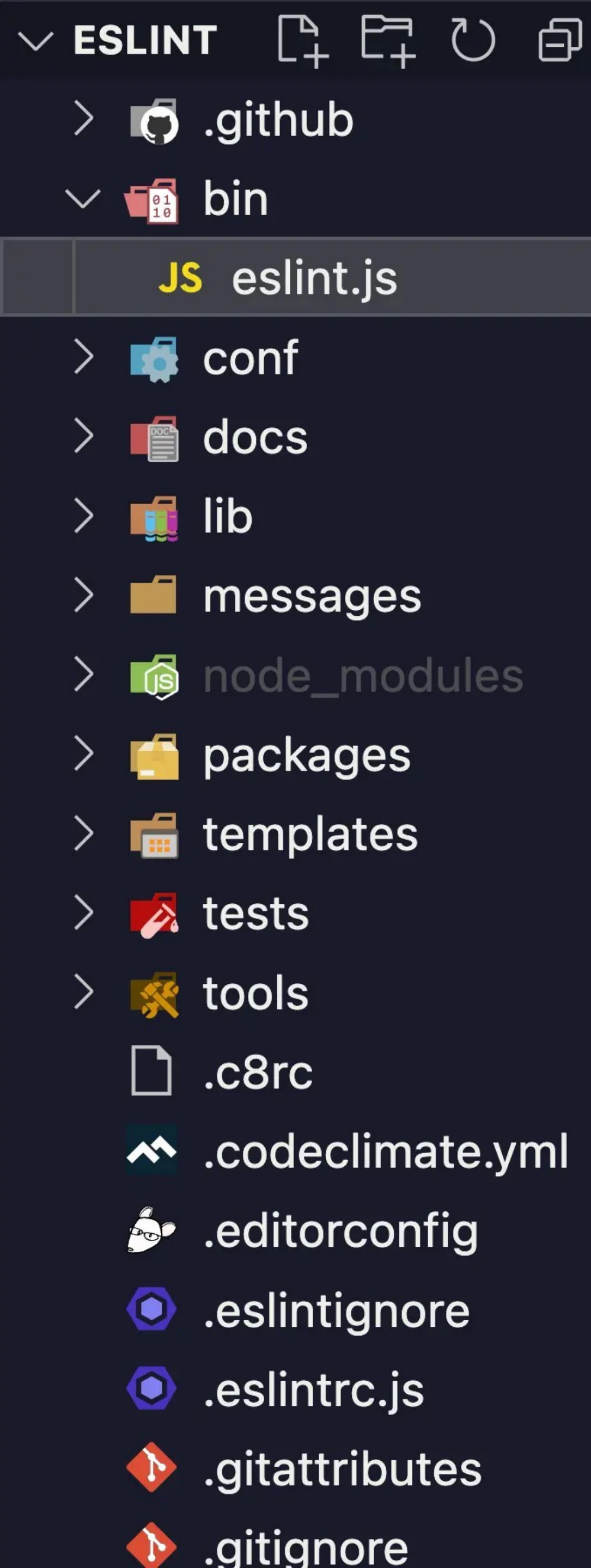
```
"devDependencies": {  
  "eslint": "^8.46.0",  
  "scripts": {  
    "fix": "eslint --fix --ext .js,.jsx \"src/**/*.{js,jsx}\"",  
  }  
}
```



# ESLint

```
"name": "eslint",
"version": "8.46.0",
"bin": {
  "eslint": "./bin/eslint.js"
},
"main": "./lib/api.js",
"exports": {
  "./package.json": "./package.json",
  ".": "./lib/api.js",
  "./use-at-your-own-risk": "./lib/unsupported-api.js"
},
"files": [
  "LICENSE",
  "README.md",
  "bin",
  "conf",
  "lib",
  "messages"
],
```

# ESLint



```
bin > JS eslint.js > main
118 (async function main() {
119     process.on("uncaughtException", onFatalError);
120     process.on("unhandledRejection", onFatalError);
121
122     // Call the config initializer if `--init` is present.
123     if (process.argv.includes("--init")) { ...
132 }
133
134     // Otherwise, call the CLI.
135     process.exitCode = await require("../lib/cli").execute(
136         process.argv,
137         process.argv.includes("--stdin") ? await readStdin() : null,
138         true
139     );
140 }()).catch(onFatalError);
```

# ESLint

- ESLint
- .github
- bin
- conf
- docs
- lib
  - cli-engine
  - config
  - eslint
  - linter
  - rule-tester
  - rules
  - shared
  - source-code
  - JS api.js
  - JS cli.js
  - JS options.js
  - JS unsupported-a...
- messages

```
bin > JS eslint.js > main
118 (async function main() {
119   process.on("uncaughtException", onFatalError);
120   process.on("unhandledRejection", onFatalError);
121
122   // Call the config initializer if needed.
123   > if (process.argv.includes("--init")) {
132   }
133
134   // Otherwise, call the CLI.
135   process.exitCode = await require("../lib/cli").execute(
136     process.argv,
137     process.argv.includes("--stdin") ? await readStdin() : null,
138     true
139   );
140 }()).catch(onFatalError);

lib > JS cli.js > cli > execute
294   async execute(args, text, allowFlatConfig) {
295     if (Array.isArray(args)) {
296       debug("CLI args: %", args.slice(2));
297     }
298
299     // Parse the options.
300     const options = parseOptions(args);
301
302     // If the user wants to fix, we need to apply the fixes.
303     if (options.fix) {
304       debug("Fix mode enabled - applying fixes");
305       await ActiveESLint.outputFixes(results);
306     }
307   }
}
```

# ESLint

```
"devDependencies": {  
  "eslint": "^8.46.0",  
  "scripts": {  
    "fix": "eslint --fix --ext .js,.jsx \"src/**/*.{js,jsx}\"",  
  }  
}
```

```
lib > JS cli.js > cli > execute  
294   async execute(args, text, allowFlatConfig) {  
295     if (Array.isArray(args)) {  
296       debug("CLI args: %o", args.slice(2));  
297     }  
394   if (options.fix) {  
395     debug("Fix mode enabled - applying fixes");  
396     await ActiveESLint.outputFixes(results);  
397   }
```

```
eslint:linter With ConfigArray: /Users/user/vscode/zza  
eslint:linter Parsing: /Users/user/vscode/zzang-blog/s  
eslint:linter Parsing successful: /Users/user/vscode/z  
eslint:linter Scope analysis: /Users/user/vscode/zza  
eslint:linter Scope analysis successful: /Users/user/v  
eslint:linter Generating fixed text for /Users/user/vs  
eslint:source-code-fixer Applying fixes +9ms  
eslint:source-code-fixer No fixes to apply +0ms  
eslint:file-enumerator Leave the directory: /Users/use  
eslint:file-enumerator Complete iterating files: ["src  
eslint:cli-engine Linting complete in: 630ms +6ms  
eslint:cli Fix mode enabled - applying fixes +647ms  
✨ Done in 1.33s.
```

# 개발도구 Wrap up!

1. 개발 도구는 비교적 코어 코드에 대한 부담이 없기 때문에 좋다
2. 대부분의 도구는 플러그인 형태를 지원
3. 핵심 코드 주위에서 전반적인 코드 구조를 이해할수 있어 좋다
4. 나만의 플러그인을 배포하면서 한발짝 더 성장할수 있다

<https://1ilsang.dev/posts/js/eslint-plugin>

# 코어 코드



<https://jotai.org/>

# Jotai

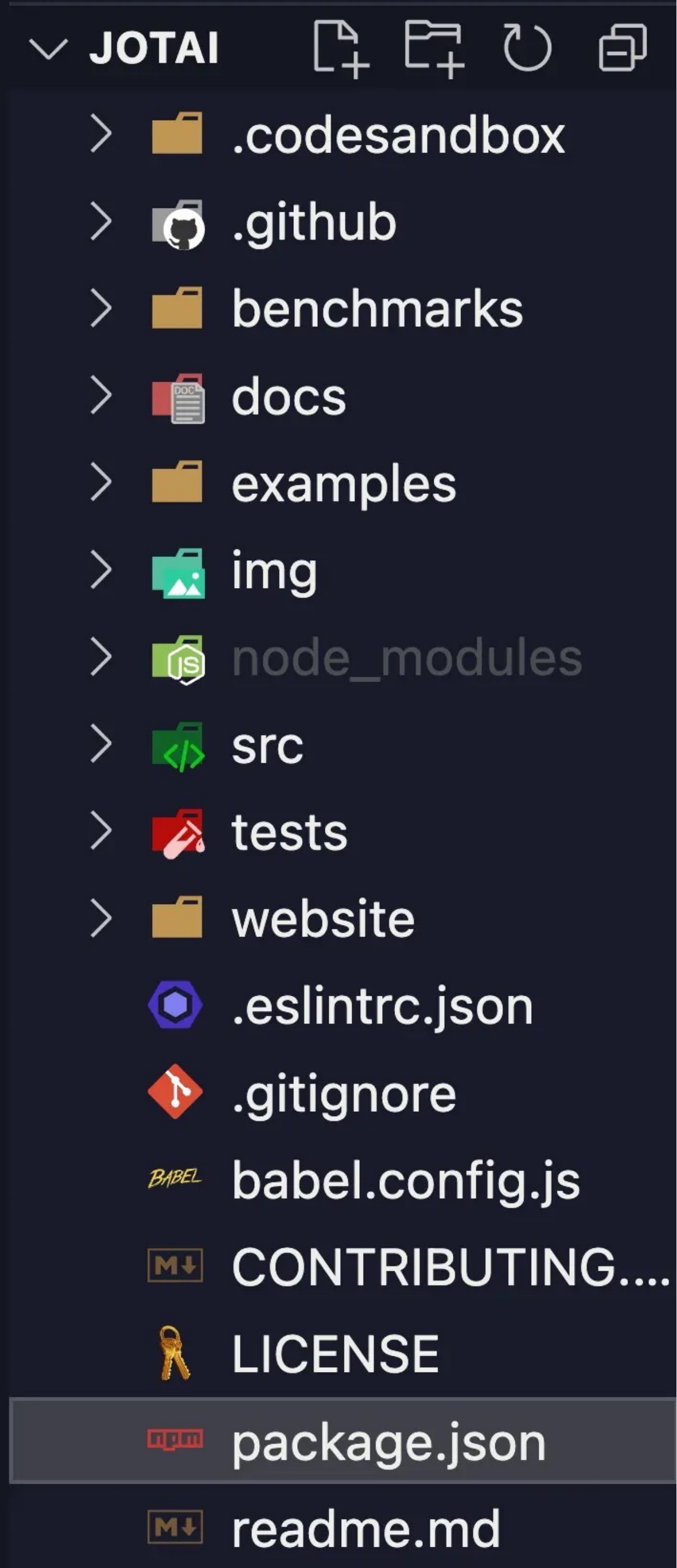
```
import { atom, useAtom } from "jotai";  
import { useResetAtom } from "jotai/utils";
```

# Jotai

```
import { atom, useAtom } from "jotai";  
import { useResetAtom } from "jotai/utils";
```

```
"main": "./index.js",  
"types": "./index.d.ts",  
"typesVersions": { ...  
},  
"exports": {  
  "./package.json": "./package.json",  
  ".": {  
    "types": "./index.d.ts",  
    "import": {  
      "types": "./esm/index.d.mts",  
      "default": "./esm/index.mjs"  
    },  
    "default": "./index.js"  
  },  
  ".*": {  
    "types": ".*.d.ts",  
    "import": {  
      "types": "./esm/*.d.mts",  
      "default": "./esm/*.mjs"  
    },  
    "default": ".*.js"  
  }  
},  
"files": [  
  "**"  
],
```





# Jotai

```
"main": "./index.js",  
"types": "./index.d.ts",  
"typesVersions": {  
  },  
"exports": {  
  "./package.json": "./package.json",  
  ".": {  
    "types": "./index.d.ts",  
    "import": {  
      "types": "./esm/index.d.mts",  
      "default": "./esm/index.mjs"  
    },  
    "default": "./index.js"  
  },  
  ".*": {  
    "types": ".*.d.ts",  
    "import": {  
      "types": "./esm/*.d.mts",  
      "default": "./esm/*.mjs"  
    },  
    "default": "/*.js"  
  }  
},  
"files": [  
  "**"  
],
```

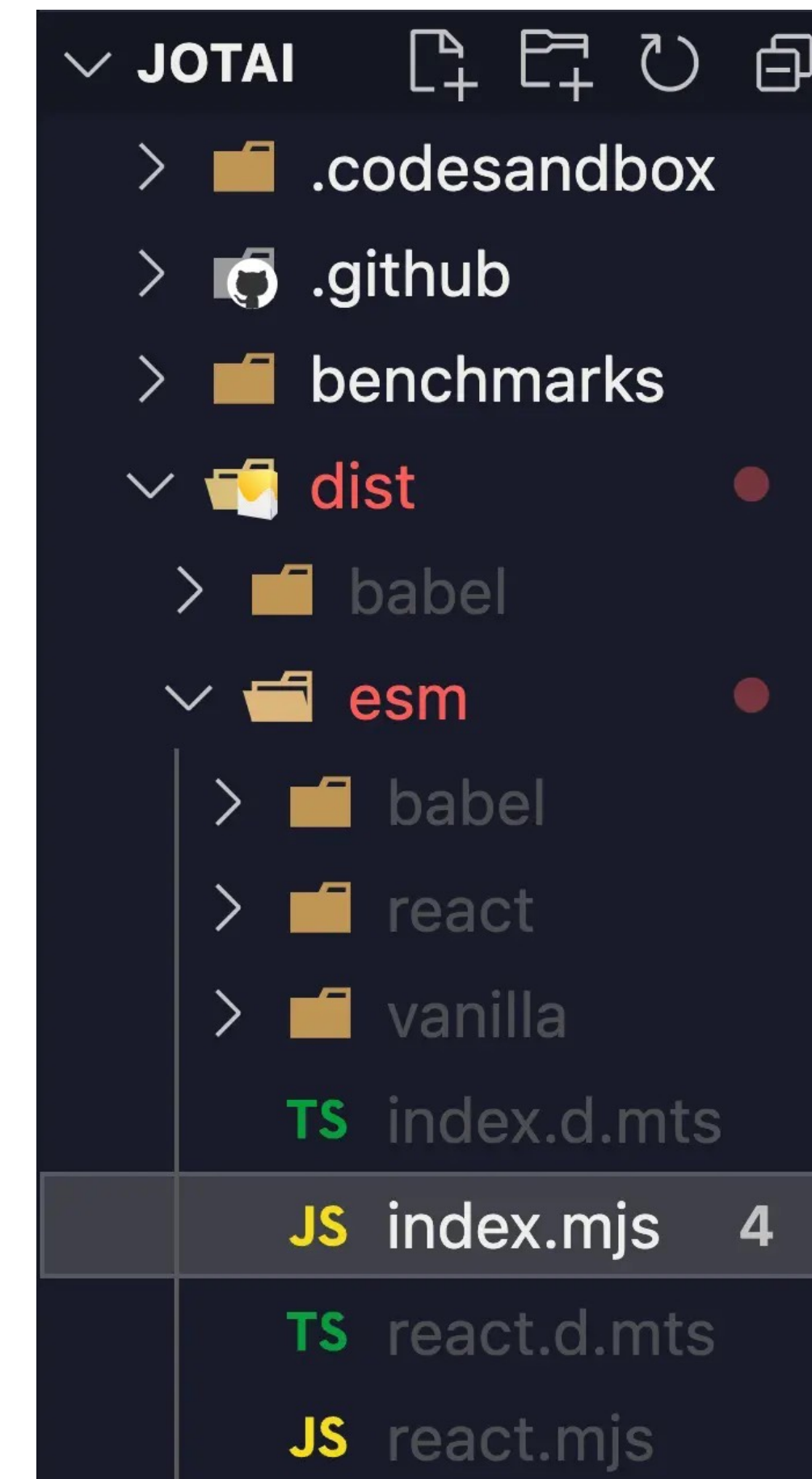
??

# Jotai

```
"main": "./index.js",
"types": "./index.d.ts",
"typesVersions": {
},
"exports": {
  "./package.json": "./package.json",
  ".": {
    "types": "./index.d.ts",
    "import": {
      "types": "./esm/index.d.mts",
      "default": "./esm/index.mjs"
    },
    "default": "./index.js"
  },
  ".*": {
    "types": ".*.d.ts",
    "import": {
      "types": "./esm/*.d.mts",
      "default": "./esm/*.mjs"
    },
    "default": ".*.js"
  }
},
"files": [
  "**"
],
```

```
"scripts": {
  "build": "concurrently -m 8 'yarn:build:*'",
  "build-watch": "concurrently -n watch: 'yarn:build:* --wa",
  "build:base": "rollup -c",
  "build:utils": "rollup -c --config-utils",
  "build:babel:plugin-debug-label": "rollup -c --config-bab",
  "build:babel:plugin-react-refresh": "rollup -c --config-b",
  "build:babel:preset": "rollup -c --config-babel_preset",
  "build:vanilla": "rollup -c --config-vanilla",
```

```
~/vscode/jotai main
└─ yarn build
yarn run v1.22.19
$ shx rm -rf dist
$ concurrently -m 8 'yarn:build:*'
[base] src/index.ts → dist/esm/index.mjs...
[base] created dist/esm/index.mjs in 21ms
```



# Jotai

```
~/vscode/jotai main
yarn build
yarn run v1.22.19
$ shx rm -rf dist
$ concurrently -m 8 'yarn:build:*'
[base] src/index.ts → dist/esm/index.mjs...
[base] created dist/esm/index.mjs in 21ms
```

```
src > TS index.ts
  Daishi Kato, 5 months ago | 1 author
1  export * from './vanilla.ts'
2  export * from './react.ts'

src > TS react.ts
  Daishi Kato, 5 months ago | 1 author (Daishi Kato)
1  export { Provider, useStore } from './react/Provider.ts'
2  export { useAtomValue } from './react/useAtomValue.ts'
3  export { useSetAtom } from './react/useSetAtom.ts'
4  export { useAtom } from './react/useAtom.ts'

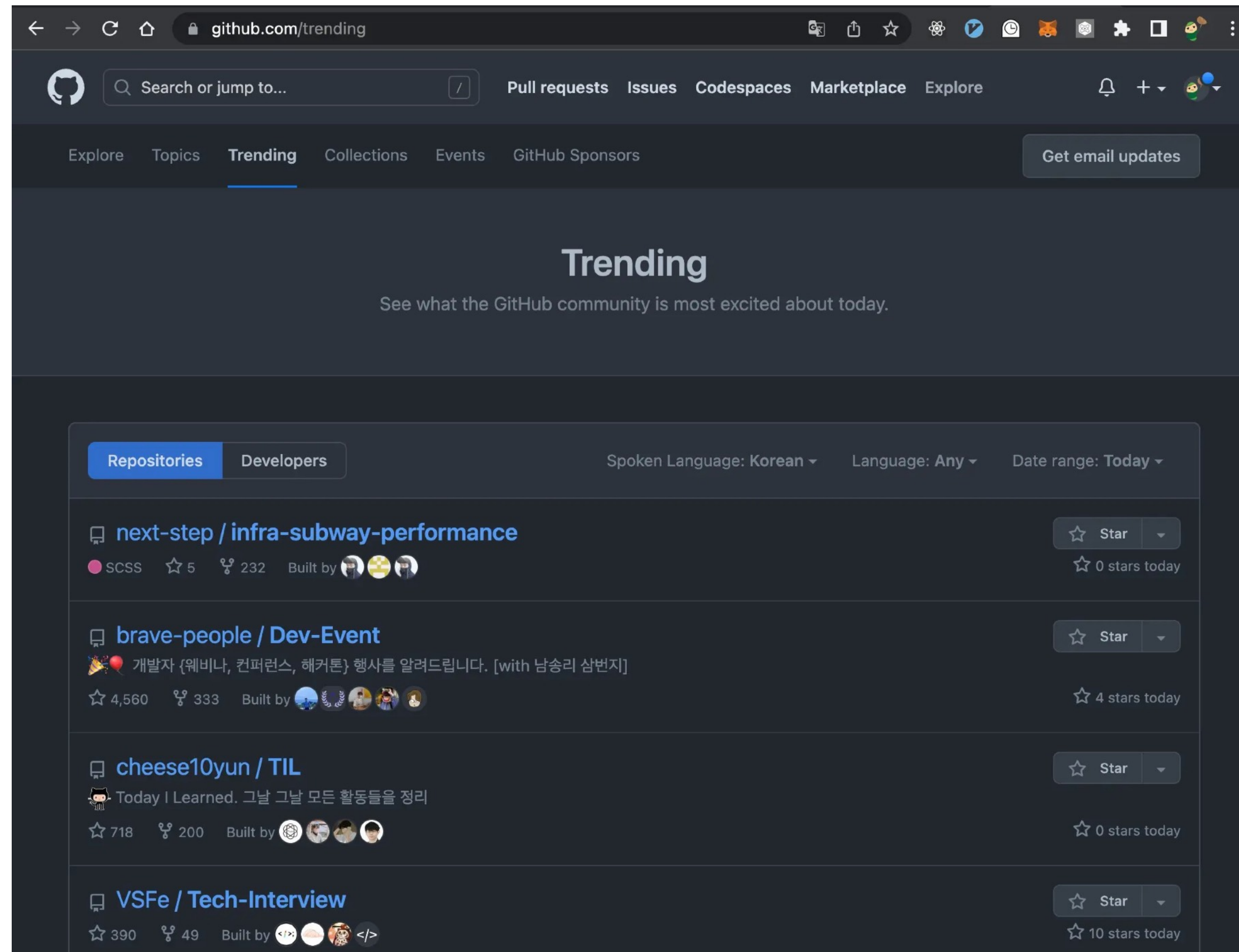
src > react > TS useAtom.ts > useAtom
38  export function useAtom<Value, Args extends any[], Result>(
39    atom: Atom<Value> | WritableAtom<Value, Args, Result>,
40    options?: Options
41  ) {
42    return [
43      useAtomValue(atom, options),
44      // We do wrong type assertion here, which results in throwing an error.
45      useSetAtom(atom as WritableAtom<Value, Args, Result>, options),
46    ]
47  }
```

# 코어 코드 Wrap up!

1. 코어 기여는 라이브러리를 정확하게 이해하고 있어야 하므로 어렵다
2. 메인테이너와의 커뮤니케이션이 중요하며 끈기를 가지고 해야한다
3. HAPPY HACK!

**작은 팁**

# 작은 팀



The screenshot shows the GitHub Trending page for repositories in Korean. The page is titled "Trending" and includes a search bar and navigation links. The main content area displays a list of trending repositories with their names, descriptions, and star counts.

Repositories:

- next-step / infra-subway-performance**  
SCSS 5 stars 232 forks Built by [avatars] 0 stars today
- brave-people / Dev-Event**  
개발자 {웨비나, 컨퍼런스, 해커톤} 행사를 알려드립니다. [with 남승리 삼번지]  
4,560 stars 333 forks Built by [avatars] 4 stars today
- cheese10yun / TIL**  
Today I Learned. 그날 그날 모든 활동들을 정리  
718 stars 200 forks Built by [avatars] 0 stars today
- VSFe / Tech-Interview**  
390 stars 49 forks Built by [avatars] 10 stars today

# 작은 팁



<https://1ilsang.dev/posts/js/renovate>

1ilsang / dev

fix(deps): update nextjs monorepo to v13.4.8 #74

Merged 1ilsang merged 1 commit into main from renovate/nextjs-monorepo on Jul 5

Conversation 1 Commits 1 Checks 5 Files changed 2

renovate bot commented on Jul 5

This PR contains the following updates:

Package	Change	Age	Adoption	Passing	Confidence
eslint-config-next (source)	13.4.7 -> 13.4.8	57d	0%	32%	high
next (source)	13.4.7 -> 13.4.8	57d	0%	23%	high

Release Notes

vercel/next.js (eslint-config-next)

**v13.4.8**

Compare Source

For a more detailed summary of recent performance improvements around compilation, please see [this comment](#).

Core Changes

- Auto fill title/images/description from openGraph for twitter if missing: #51453
- Route Module Updates: #51433

```
@@ -4,7 +4,7 @@ import type { NEXT_DATA } from './utils'
4 4 import type { FontConfig } from '../server/font-utils'
5 5 import type { NextFontManifest } from '../build/webpack/plugins/next-font-manifest-plugin'
6 6
7 - import { createContext } from 'react'
7 + import { createContext, useContext } from 'react'
8 8
9 9 export type HtmlProps = {
10 10   _NEXT_DATA_: NEXT_DATA
@@ -48,7 +48,20 @@ export type HtmlProps = {
48 48   nextFontManifest?: NextFontManifest
49 49 }
50 50
51 - export const HtmlContext = createContext<HtmlProps>(null as any)
51 + export const HtmlContext = createContext<HtmlProps | undefined>(undefined)
```

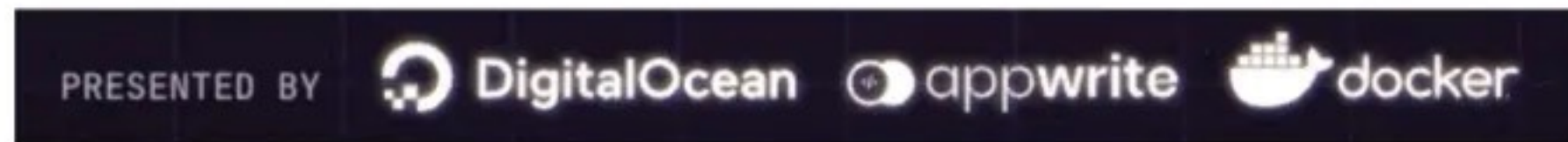
JoshuaKGoldberg on Jan 20 • edited

Yet another case where `as any` is a Bad 🙄

Explaining: `createContext` is a hard API to get type safe. Its typings indicate that you must provide a default value for it: that way, when it's called, it's known to always return a value. (In more technical terms, `createContext<T>` takes in a parameter of type `T` so the return type is `T`, not `T | undefined`.)

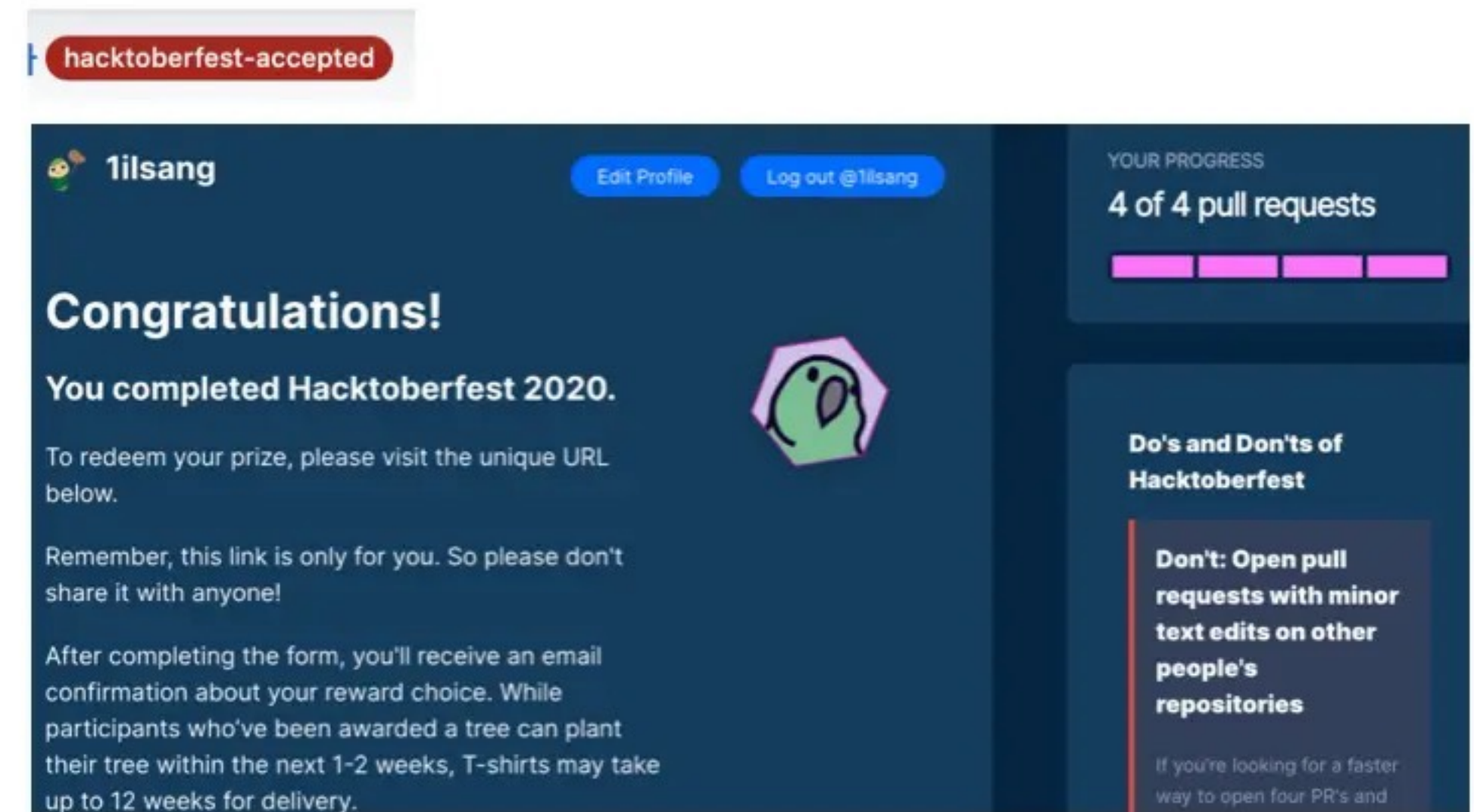
Unfortunately that means that when there isn't a reasonable default value -the majority of the time in my experience 😞- projects tend to provide something bogus like `null as any` to get around type checking. They then assume `useContext` will only be called with that context in places where someone has used that context's provider to provide a real value.

# 작은 팁



<https://hacktoberfest.com/>

매년 10월 진행  
4개 이상의 PR을 성공하면 나무심기 혹은 티셔츠 받을수 있음





# 작은 팁



2021 오픈소스  
컨트리뷰션 아카데미 Contribution Academy

- 오픈소스 컨트리뷰톤 완주 해보기! -

contribute

주최 과학기술정보통신부    주관 nipa 정보통신산업진흥원

The banner features a dark background with a pixel-art style illustration at the bottom. The illustration shows three people sitting on a bench, working on laptops. To their right are icons for a computer monitor, a Wi-Fi symbol, three gold coins, a blue folder, a gold trophy on a pedestal, and two green trees. The text is in a mix of white and cyan colors.

# 작은 팁



<https://github.com/pmndrs/zustand/blob/main/src/vanilla.ts>

[https://ui.toast.com/posts/ko\\_20210812/](https://ui.toast.com/posts/ko_20210812/)

TOAST UI

APPLICATIONS

COMPONENTS

TOOLS

FE GUIDE

POSTS

## React 상태 관리 라이브러리 Zustand의 코드를 파헤쳐보자

### 들어가며

TOAST UI Calendar는 새로운 메이저 버전을 개발하며 다양한 기술 전환을 시도하고 있다. 그 중 하나가 [Preact](#)를 도입하는 것이다.

**마치며**

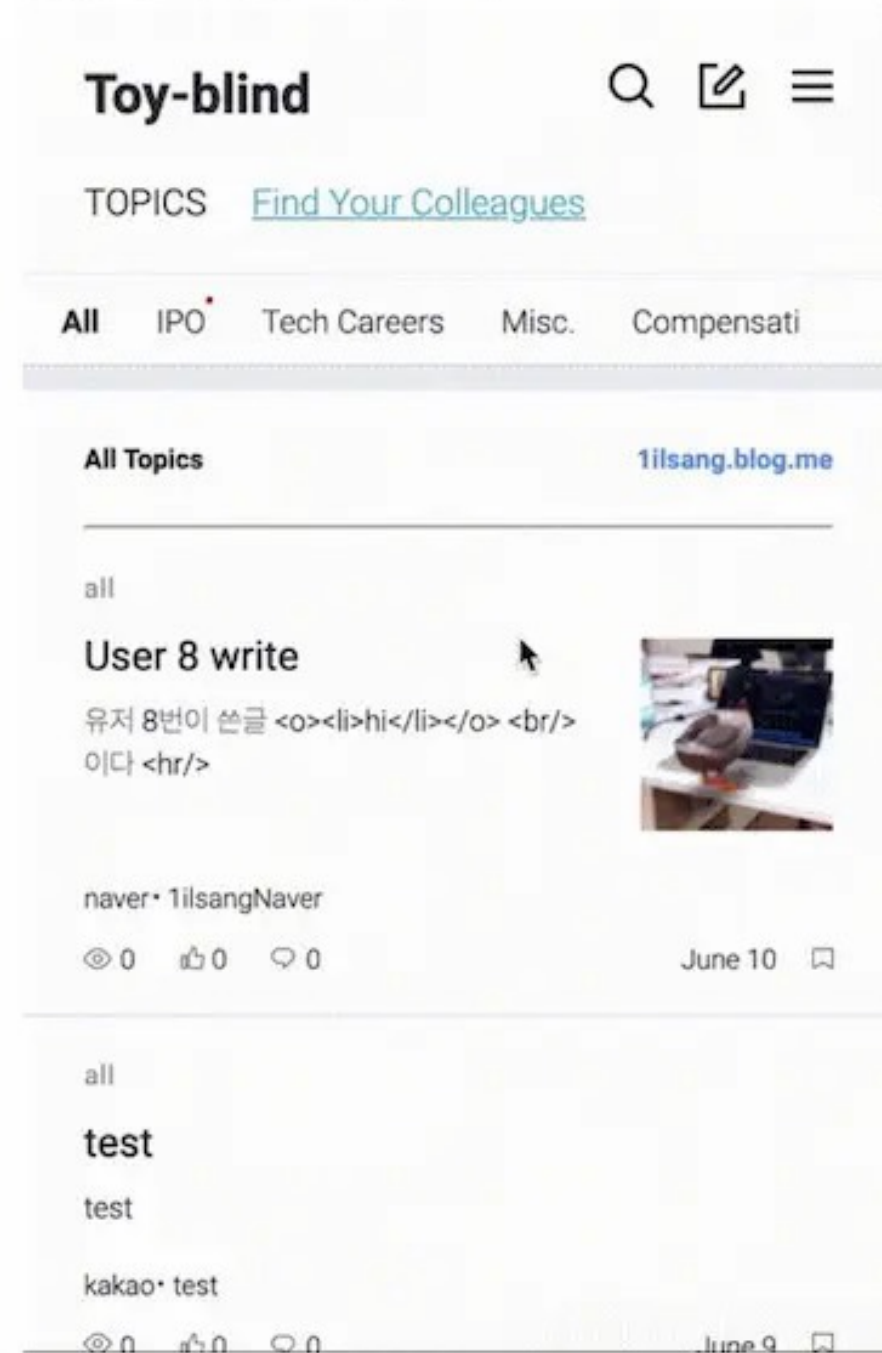
# 마치며

## Toy-Blind

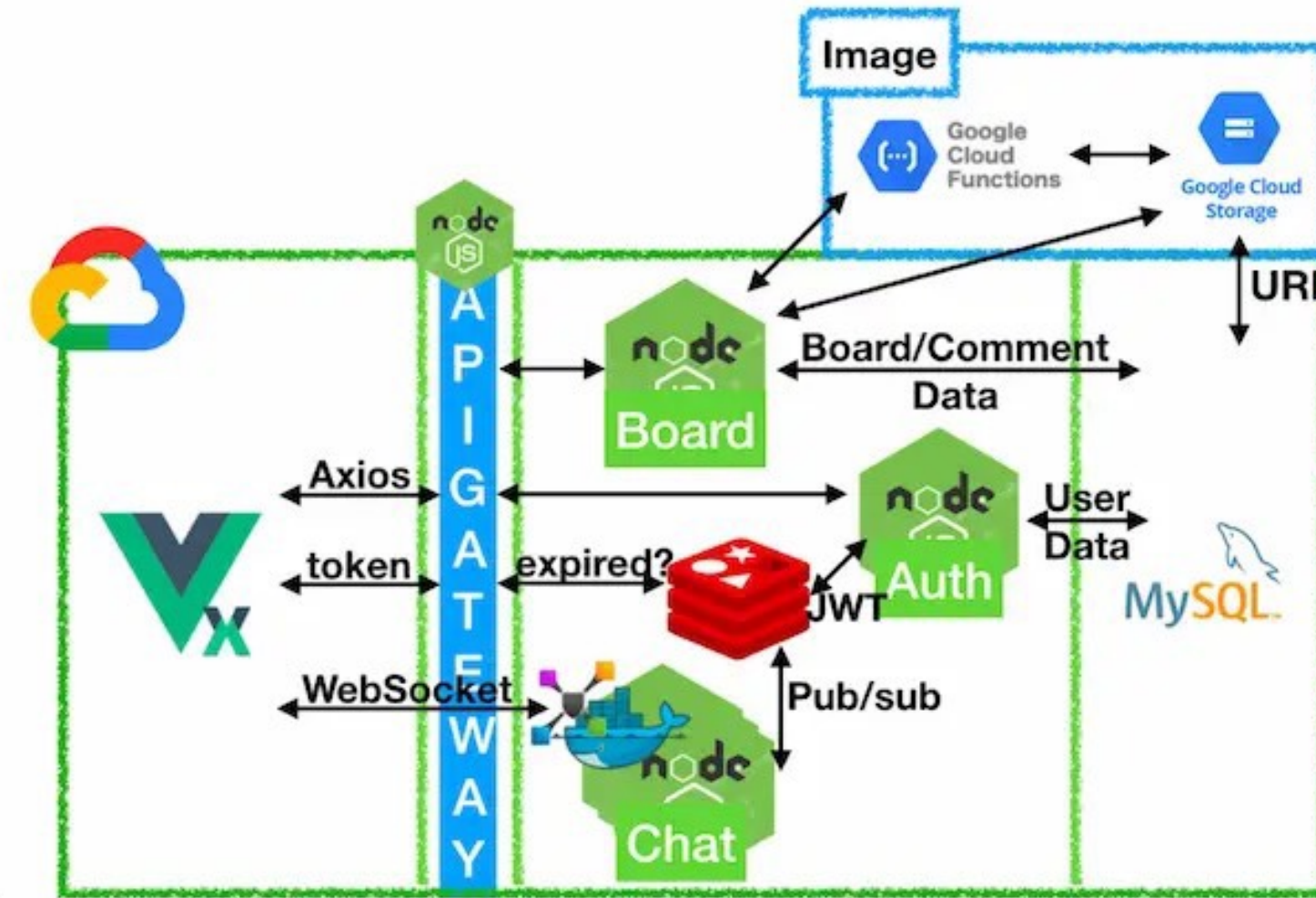
blog 1ilsang.blog.me last commit november 2021 vue 61.3% license MIT

### 0. 목표

- 블라인드 앱을 모방해 보자.



### 3. 아키텍처



- JWT 토큰을 통해 인증/인가 및 로드밸런싱된 채팅 서버간의 pub/sub 을 위한 Redis.

### 4. 개발과정

1. 초반설계 및 Bash 셸 스크립팅
2. Vue 프론트 따라 만들기
3. 회원가입(메일인증) / 인증(JWT) / 로그아웃 - NodeMailer, JWT, Redis, Bcrypt, MySQL, Vuex
4. 게시글 CRUD - 무한스크롤, 이미지 리사이징, GCP: Storage, Cloud function
5. Plugin 설정과 Vuex 모듈화, 단순 Socket 채팅방 구현
6. 채팅 소켓 로드밸런싱 - HAProxy, Docker, Redis-pubsub, ShellScript
7. 댓글 구현 및 문제점과 의문
8. 대댓글 구현하기 - 디비 성능 개선기
9. ESLint 적용하기
10. Auth 서버 TypeScript 적용 및 모듈화 + TSLint

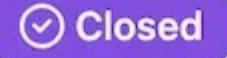
# 마치며

1ilsang / Toy-Blind

<> Code Issues 26 Pull requests Discussions Actions Projects 1 Security Insights Settings

This repository has been archived by the owner on Nov 15, 2020

## Is the project a web app or mobile app? #44

 Closed damechen opened this issue on Jul 7, 2019 · 2 comments



damechen commented on Jul 7, 2019

Also, can you use English so that more people can understand your ideas :) Thanks!



1ilsang commented on Jul 9, 2019

Sorry, I'm late. This project is a web app.  
I will try to use English.  
Thank for your comment.



damechen commented on Jul 10, 2019

Thank you for reply! I would love to give it a try 🍌



damechen closed this as completed on Jul 10, 2019

**대부분의 라이브러리는 당신을 기다립니다!**

**:wq!**