



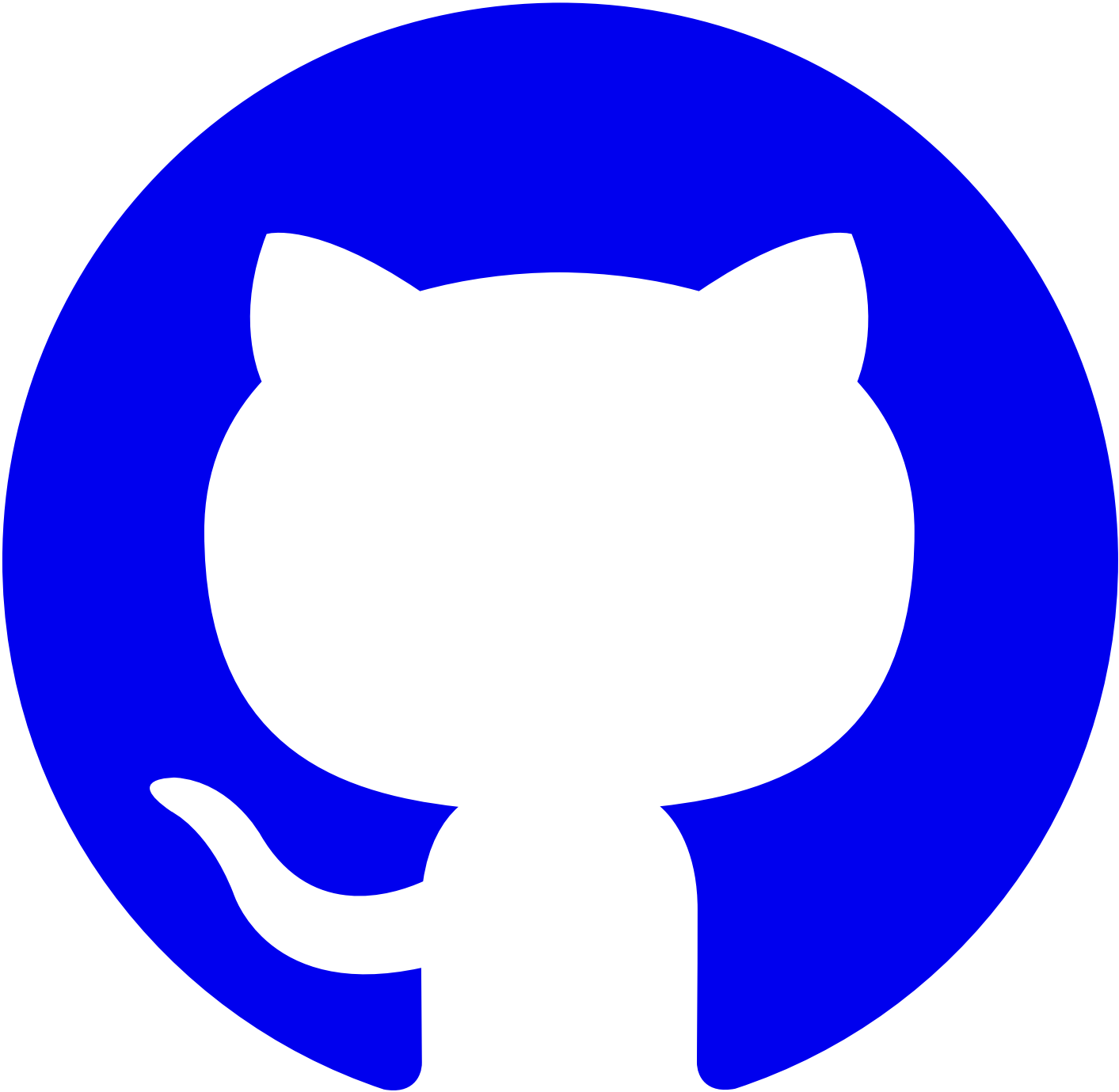
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[#Introduction](#)

Doom is a documentation development tool designed for internal use at Alauda, built on top of [rspress](#). It provides users with a rich set of built-in plugins for an out-of-the-box experience.

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[#Core Capabilities](#)

- Automatically generates a configurable weight (order) left sidebar
- Full-text static document search
- Multilingual support

[#Based on Markdown and its extension MDX](#)

MDX is a powerful content development approach. You can write Markdown files as you normally would while also using React components within the Markdown content:



```
// docs/index.mdx
import { CustomComponent } from './custom';

# Hello World

<CustomComponent />
```

For more details, you can refer to the [“Using MDX” documentation](#).

[#Get Started](#)

Let's [get started quickly](#) with Doom!

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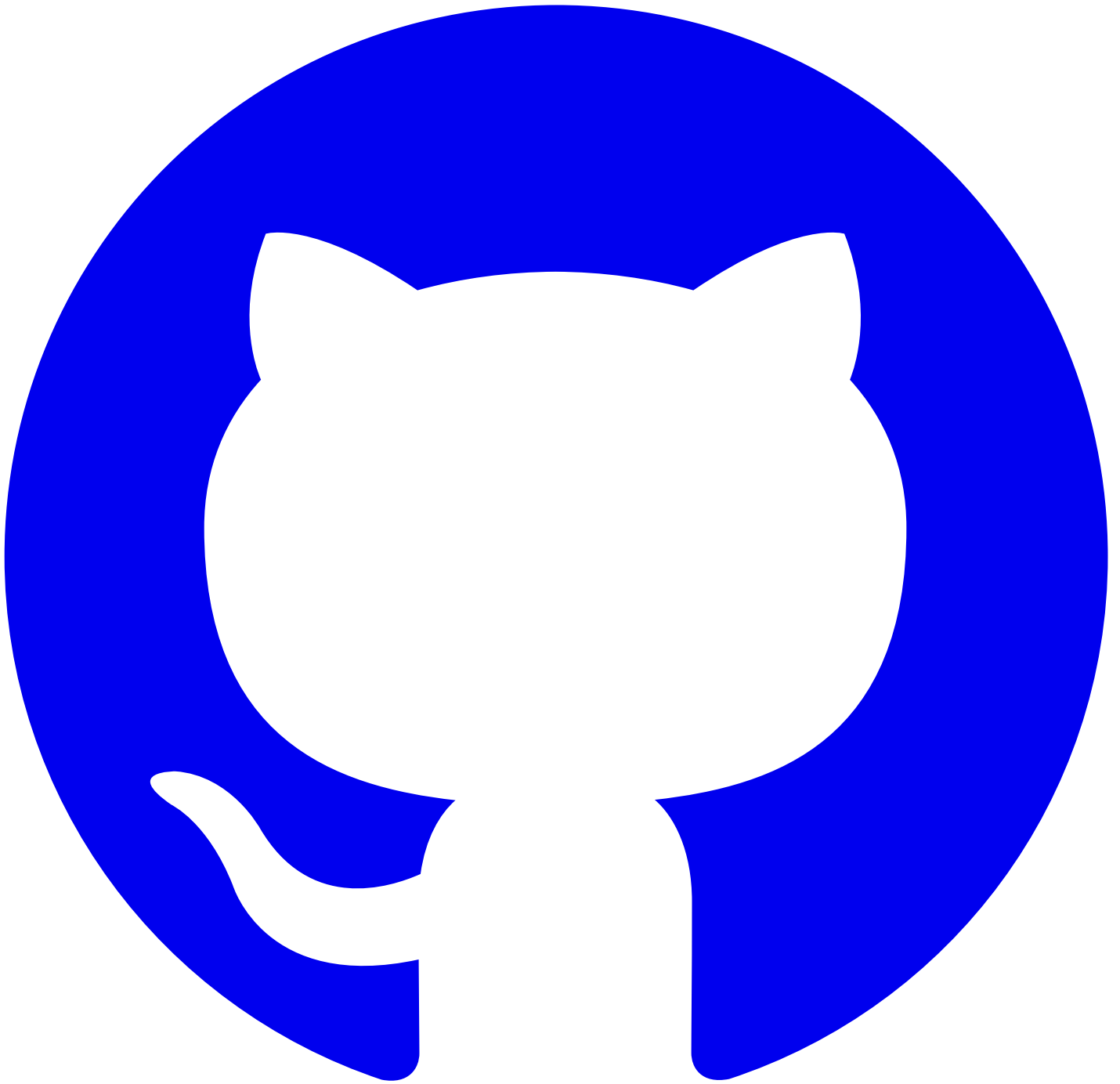
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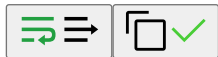
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#Creating a Project

First, you can create a new directory with the following command:

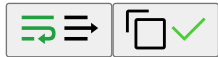
```
mkdir my-docs && cd my-docs
```



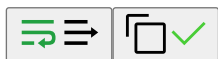
Run `npm init -y` to initialize a project. You can install doom using npm, yarn, or pnpm:

 npm
 yarn
 pnpm
 bun
 deno

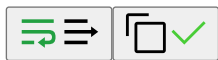
```
npm install -D @alauda/doom typescript
```



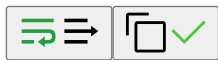
```
yarn add -D @alauda/doom typescript
```



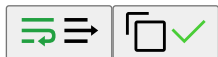
```
pnpm add -D @alauda/doom typescript
```



```
bun add -D @alauda/doom typescript
```

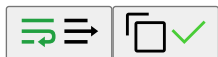


```
deno add -D npm:@alauda/doom npm:typescript
```



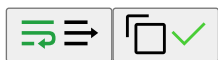
Then create files with the following commands:

```
# Create docs directories, default supports bilingual Chinese and English
mkdir docs/en && echo '# Hello World' > docs/en/index.md
mkdir docs/zh && echo '# 你好世界' > docs/zh/index.md
```



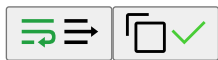
Add the following scripts to your `package.json`:

```
{
  "scripts": {
    "dev": "doom dev",
    "build": "doom build",
    "new": "doom new",
    "serve": "doom serve",
    "translate": "doom translate",
    "export": "doom export"
  }
}
```



Then initialize a configuration file `doom.config.yml`:

```
title: My Docs
```



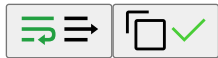
Also create a `tsconfig.json` file with the following content:

```
{
  "compilerOptions": {
    "jsx": "react-jsx",
    "module": "NodeNext",
    "moduleResolution": "NodeNext",
    "noUnusedLocals": true,
    "noUnusedParameters": true,
    "resolveJsonModule": true,
    "skipLibCheck": true,
    "strict": true,
    "target": "ESNext",
  },
  "mdx": {
    "checkMdx": true,
  }
}
```




Finally, create a `global.d.ts` file with the following content:

```
/// <reference types="@alauda/doom/runtime" />
```



This allows you to use doom's global components in `.mdx` files with type safety.

#CLI Tool

```
doom -h
```

```
# output
```

```
Usage: doom [options] [command]
```

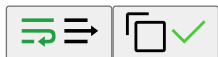
```
Doctor Doom making docs.
```

```
Options:
```

<code>-V, --version</code>	output the version number
<code>-c, --config <config></code>	Specify the path to the config file
<code>-v <version></code>	Specify the version of the documentation, can also be <code>'unversioned'</code> or <code>'unversioned-x.y'</code>
<code>-b, --base <base></code>	Override the base of the documentation
<code>-p, --prefix <prefix></code>	Specify the prefix of the documentation base
<code>-f, --force [boolean]</code>	Force to
	1. fetch latest reference remotes or scaffolding templates, otherwise use local cache
	2. translate ignore hash equality check and original text (default: false)
<code>-i, --ignore [boolean]</code>	Ignore internal routes (default: false)
<code>-d, --download [boolean]</code>	Display download pdf link on nav bar (default: false)
<code>-e, --export [boolean]</code>	Run or build in exporting PDF mode, <code>'apis/**'</code> and <code>'*/apis/**'</code> routes will be ignored automatically
<code>-I, --include <language...></code>	Include only the specific language(s), <code>'en ru'</code> for example
<code>-E, --exclude <language...></code>	Include all languages except the specific language(s), <code>'ru'</code> for example
<code>-o, --out-dir <path></code>	Override the <code>'outDir'</code> defined in the config file or the default <code>'dist/{base}/{version}'</code> , the result
<code>-r, --redirect <enum></code>	Whether to redirect to the locale closest to <code>'navigator.language'</code> when the user visits the site, c
<code>-R, --edit-repo [boolean url lang]</code>	Whether to enable or override the <code>'editRepoBaseUrl'</code> config feature, <code>'https://github.com/'</code> prefix c
<code>-a, --algolia [boolean alauda]</code>	Whether to enable or use the alauda (docs.alauda.io) preset for Algolia search (default: false)
<code>-S, --site-url</code>	Whether to enable the siteUrl for sitemap generation (default: false)
<code>-n, --no-open</code>	Do not open the browser after starting the server
<code>--lang <language></code>	Specify the language of the documentation
<code>-h, --help</code>	display help for command

```
Commands:
```

<code>dev [options] [root]</code>	Start the development server
<code>build [root]</code>	Build the documentation
<code>preview[serve [options] [root]</code>	Preview the built documentation
<code>new [template]</code>	Generate scaffolding from templates
<code>translate [options] [root]</code>	Translate the documentation
<code>export [options] [root]</code>	Export the documentation as PDF, <code>'apis/**'</code> and <code>'*/apis/**'</code> routes will be ignored automatically
<code>lint [options] [root]</code>	Lint the documentation
<code>help [command]</code>	display help for command



For more configuration, please refer to [Configuration](#)

#Starting the Development Server

Run `yarn dev` to start the development server, the browser will automatically open the documentation homepage.

```
doom dev -h
```

```
# output
```

```
Usage: doom dev [options] [root]
```

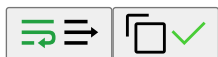
```
Start the development server
```

```
Arguments:
```

<code>root</code>	Root directory of the documentation
-------------------	-------------------------------------

```
Options:
```

<code>-H, --host [host]</code>	Dev server host name
<code>-P, --port [port]</code>	Dev server port number
<code>-l, --lazy [boolean]</code>	Whether to enable <code>'lazyCompilation'</code> which could improve the compilation performance (default: true)
<code>--no-lazy</code>	Do not enable <code>'lazyCompilation'</code>
<code>-h, --help</code>	display help for command



#Production Build

Run `yarn build` to build the production code. After building, static files will be generated in the `dist` directory.

#Local Preview

Run `yarn serve` to preview the built static files. Note that if you used `-b` or `-p` parameters during build, you need to use the same `-b` and `-p` parameters during preview.

#Using Scaffolding Templates

Run `yarn new` to generate projects, modules, or documentation using scaffolding templates.

#Translating Documentation

```
doom translate -h
```

```
# output
Usage: doom translate [options] [root]
```

Translate the documentation

```
Arguments:
  root                Root directory of the documentation
```

```
Options:
  -s, --source <language> Document source language, one of en, zh, ru (default: "en")
  -t, --target <language> Document target language, one of en, zh, ru (default: "zh")
  -g, --glob <path...>    Glob patterns of source dirs/files to translate
  -C, --copy [boolean]    Whether to copy relative assets to the target directory instead of following links (default: false)
  -h, --help              display help for command
```



- The `-g`, `--glob` parameter is required. You can specify the directories or files to translate, supporting glob syntax. Note that the parameter value must be quoted to avoid unexpected behavior caused by command line parsing. Examples:
 - `yarn translate -g abc xyz` will translate all documents under `<root>/<source>/abc` and `<root>/<source>/xyz` to `<root>/<target>/abc` and `<root>/<target>/xyz` respectively.
 - `yarn translate -g '*'` will translate all documents under `<root>/<source>`.
- The `-C`, `--copy` parameter is optional. It controls whether to copy local resource files to the target directory when the target file does not exist. The default is `false`, which means changing the resource file reference path to the source path. Examples:
 - When enabled:
 - When translating `/<source>/abc.jpg`, it will copy `<root>/public/<source>/abc.jpg` to `<root>/public/<target>/abc.jpg` and modify the reference path in the document to `/<target>/abc.jpg`.
 - In `<root>/<source>/abc.mdx`, when translating `./assets/xyz.jpg`, it will copy `<root>/<source>/assets/xyz.jpg` to `<root>/<target>/assets/xyz.jpg`, and the image reference path remains unchanged.
 - In `<root>/<source>/abc.mdx`, when translating `./assets/<source>/xyz.jpg`, it will copy `<root>/<source>/assets/<source>/xyz.jpg` to `<root>/<target>/assets/<target>/xyz.jpg` and modify the reference path in the document to `./assets/<target>/xyz.jpg`.
 - When not enabled:
 - When translating `/<source>/abc.jpg`, if `<root>/public/<target>/abc.jpg` exists, the reference path in the document will be changed to `/<target>/abc.jpg`; otherwise, the image reference path remains unchanged.
 - In `<root>/<source>/abc.mdx`, when translating `./assets/<source>/xyz.jpg`, if `<root>/<target>/assets/<target>/xyz.jpg` exists, the reference path will be changed to `./assets/<target>/xyz.jpg`; otherwise, it will be changed to `../<source>/assets/<target>/xyz.jpg`.

WARNING

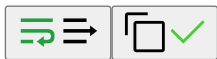
Specially, if you use `-g '*'` for full translation, the file lists of source and target directories will be compared, and unmatched target files except for `internalRoutes` will be automatically deleted.

TIP

The translation feature requires configuring the `AZURE_OPENAI_API_KEY` environment variable locally. Please contact your team leader to obtain it.

You can control translation behavior in the document metadata:

```
i18n:
  title:
    en: DevOps Connectors
  additionalPrompts: 'The term Connectors in this document is a proper noun and should not be translated'
  disableAutoTranslation: false
title: DevOps Connectors
```



For more configuration, please refer to [Translation Configuration](#)

#Exporting PDF

WARNING

Please run the `yarn build` command before exporting.

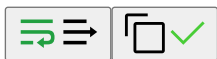
```
doom export -h
```

```
# output
Usage: doom export [options] [root]
```

Export the documentation as PDF, ``apis/**`` and ``*/apis/**`` routes will be ignored automatically

```
Arguments:
  root                Root directory of the documentation
```

```
Options:
  -H, --host [host]  Serve host name
  -P, --port [port]  Serve port number (default: "4173")
  -h, --help         display help for command
```

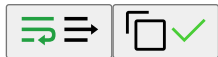


Run `yarn export` to export the documentation as PDF files. Note that if you used `-b` or `-p` parameters during build, you need to use the same `-b` and `-p` parameters during export.

The export feature depends on [playwright](#). For CI pipelines, please use `build-harbor.alauda.cn/frontend/playwright-runner:doom` as the base image for dependency installation and documentation build. Locally, you can set the following environment variable to speed up downloads:

```
.env.yarn
```

```
PLAYWRIGHT_DOWNLOAD_HOST="https://cdn.npmirror.com/binaries/playwright"
```



Besides exporting a complete PDF for the entire site, doom also supports exporting a single PDF file for a specified entry. For more configuration, please refer to [Documentation Export Configuration](#)

#Documentation Linting

```
doom lint -h
```

```
# output
```

```
Usage: doom lint [options] [root]
```

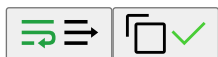
```
Lint the documentation
```

```
Arguments:
```

```
  root                Root directory of the documentation
```

```
Options:
```

```
-g, --glob <path...>  Glob patterns of source dirs/files to lint (default: "**/*.{js,jsx,ts,tsx,md,mdx}")
--no-cspell            Disable cspell linting
-h, --help            display help for command
```

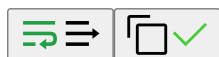


`doom lint` is based on [ESLint](#) and [cspell](#). For a better experience in your editor, you can install the corresponding plugins [ESLint](#) / [CSpell](#), then create the corresponding configuration files:

- `eslint.config.mjs`:

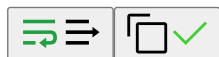
```
import doom from '@alauda/doom/eslint'
```

```
export default doom(new URL('docs', import.meta.url))
```



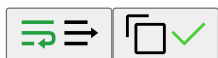
- `cspell.config.mjs`:

```
export { default } from '@alauda/doom/cspell'
```



We also agree that the `.cspell` folder under the current working directory (CWD) is used to store CSpell dictionary files. For example, you can create `.cspell/k8s.txt`:

```
k8s
kubernetes
```



For more configuration, please refer to [Lint Configuration](#)

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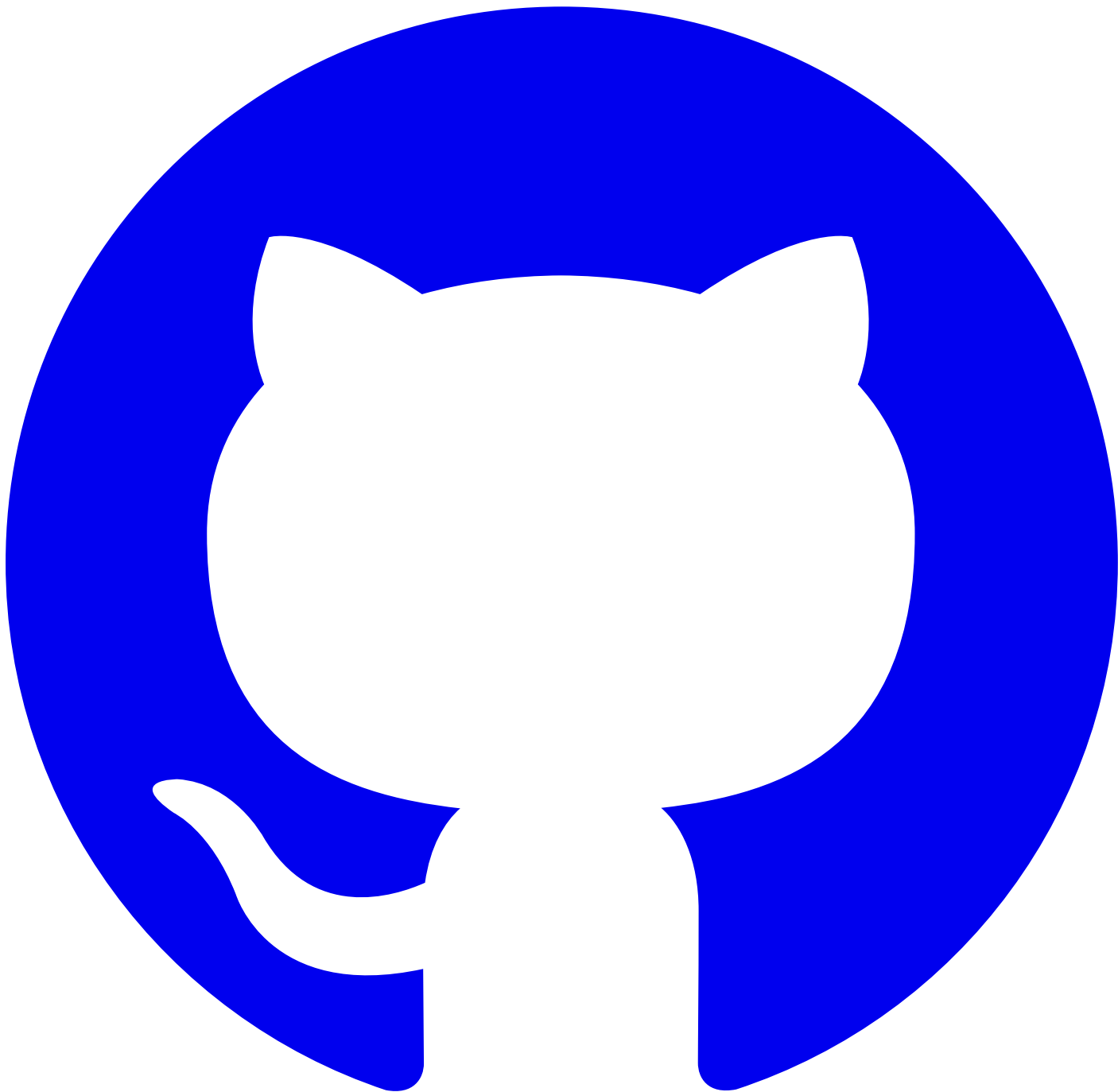
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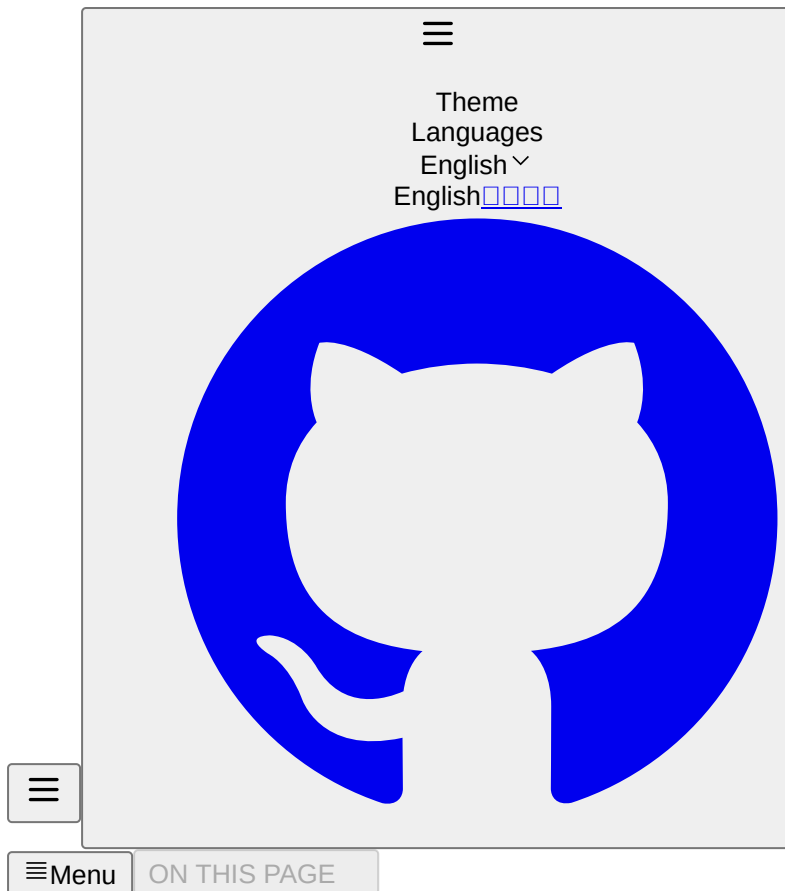


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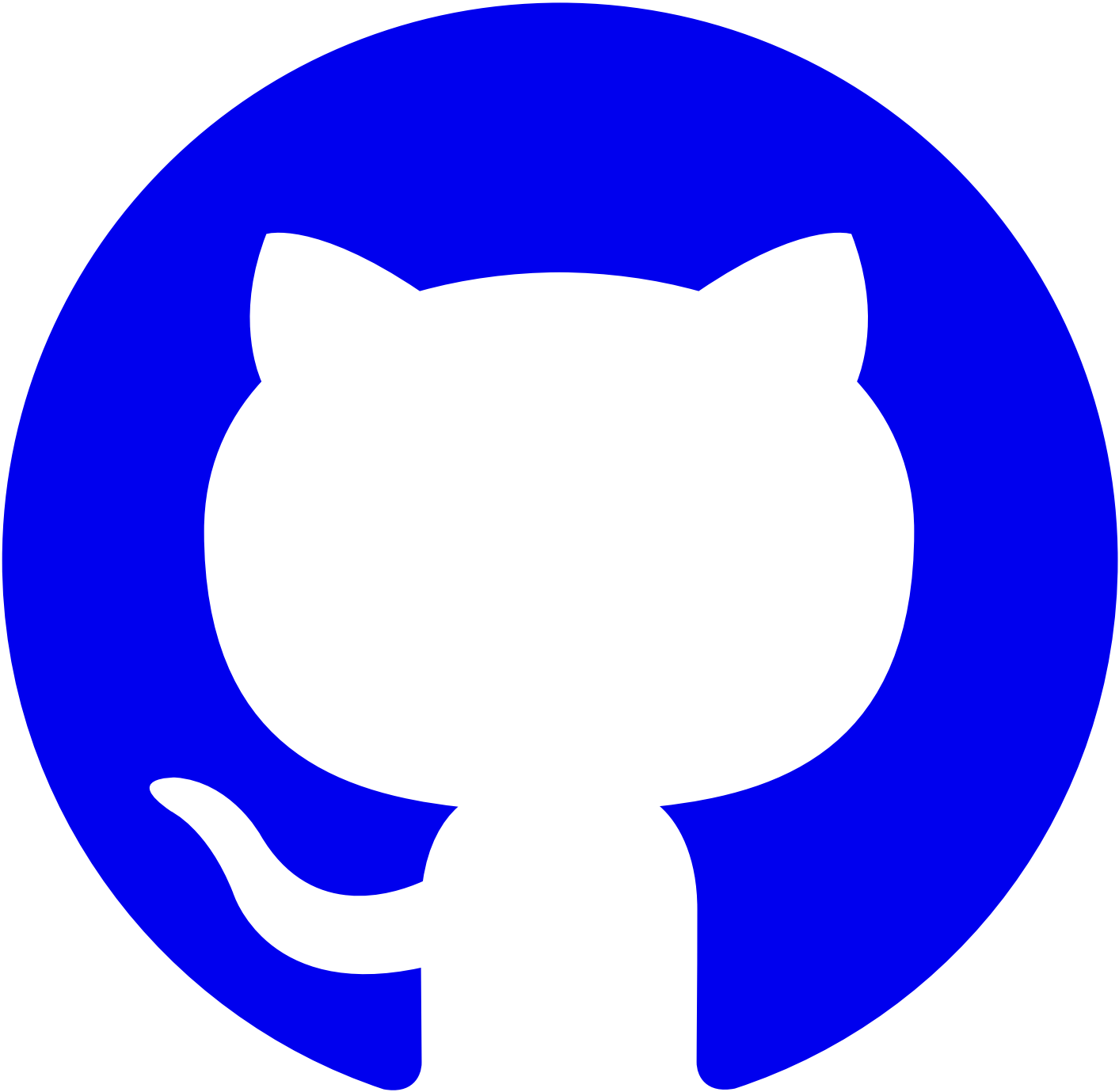
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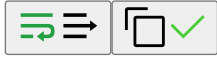
#Configuration File

In most cases, we only need to use a static yaml configuration file, supporting doom.config.yaml or doom.config.yml. For complex scenarios, such as requiring dynamic configuration or custom rspress plugins, js/ts configuration files can be used, supporting multiple file formats including .js/.ts/.mjs/.mts/.cjs/.cts.

For js/ts configuration files, we need to export the configuration, which can be combined with the defineConfig function exported from @alauda/doom/config to provide type assistance:

```
import { defineConfig } from '@alauda/doom/config'

export default defineConfig({})
```

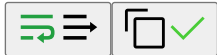


#Basic Configuration

- lang: Default documentation language. To accommodate most projects, we support both Chinese and English documents by default. The default language is en. If the current documentation project does not require multilingual support, this can be set to null or undefined.
- title: Documentation title, displayed on the browser tab.
- logo: Logo at the top left of the documentation, supports image URLs or file paths. Absolute paths refer to files under the public directory, relative paths refer to files relative to the current tool directory. By default, the built-in Alauda logo from the doom package is used.
- logoText: Documentation title, displayed next to the logo at the top left.
- icon: Documentation favicon, defaults to the same as logo.
- base: Base path for the documentation, used when deploying to a non-root path, such as product-docs. Defaults to /.
- outDir: Directory for build outputs, defaults to dist/{base}/{version}. If specified, it changes to dist/{outDir}/{version}, where version is optional. See [Multi-version Build](#) for reference.

#API Documentation Configuration

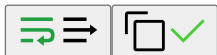
```
api:
  # CRD definition file paths, relative to the directory of doom.config.*, supports glob matching, json/yaml files
  crds:
    - docs/shared/crds/*.yaml
  # OpenAPI definition file paths, relative to the directory of doom.config.*, supports glob matching, json/yaml files
  openapis:
    - docs/shared/openapis/*.json
  # When rendering OpenAPI related resource definitions, they are inlined by default. To extract related resource definitions into separate files, set to false.
  # Reference https://doom.alauda.cn/apis/references/CodeQuality.html#v1alpha1.CodeQualitySpec
  references:
    v1alpha1.CodeQualityBranch: /apis/references/CodeQualityBranch#v1alpha1.CodeQualityBranch
  # Optional, API documentation path prefix. If the current business uses gateway or other proxy services, this can be configured.
  pathPrefix: /apis
```



Refer to [API Documentation](#) for writing documentation.

#Permission Documentation Configuration

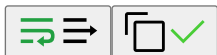
```
# The following resource file paths are relative to the directory of doom.config.*, support glob matching, json/yaml files
permission:
  functionresources:
    # `kubectl get functionresources`
    - docs/shared/functionresources/*.yaml
  roletemplates:
    # `kubectl get roletemplates -l auth.cpaas.io/roletemplate.official=true`
    - docs/shared/roletemplates/*.yaml
```



Refer to [Permission Documentation](#) for writing documentation.

#Reference Documentation Configuration

```
reference:
- repo: alauda-public/product-doc-guide # Optional, repository address of the referenced documentation. If not filled, the current doc
  branch: # [string] Optional, branch of the referenced documentation repository
  publicBase: # [string] Optional, when using a remote repository, the absolute path where static resources corresponding to /images/x
  sources:
    - name: anchor # Name of the referenced documentation, used for referencing in documents, globally unique
      path: docs/index.mdx# # Path of the referenced documentation, supports anchor positioning. For remote repositories, relative t
      ignoreHeading: # [boolean] Optional, whether to ignore the heading. If true, the anchor heading will not be displayed in the ref
      processors: # Optional, processors for referenced document content
        - type: ejsTemplate
          data: # ejs template parameters, accessed via `<%= data.xx %>`
      frontmatterMode: merge # Optional, frontmatter handling mode for referenced documents. Defaults to ignore. Options: ignore/merge
```



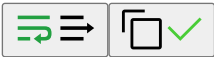
#frontmatterMode

- ignore: Ignore the frontmatter of the referenced document, keep using the current document's frontmatter.
- merge: Merge the frontmatter of the referenced document. If keys conflict, the referenced document's values override the current document's.
- replace: Replace the current document's frontmatter with that of the referenced document.
- remove: Remove the current document's frontmatter.

Refer to [Reference Documentation](#) for writing documentation.

#Release Notes Configuration

```
releaseNotes:
  queryTemplates:
    fixed: # JQL statements that can include ejs templates
    unfixed:
```



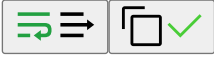
release-notes.md

```
<!-- release-notes-for-bugs?template=fixed&project=DevOps -->
```



release-notes.mdx

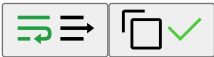
```
{/* release-notes-for-bugs?template=fixed&project=DevOps */}
```



Taking the above `template=fixed&project=DevOps` as an example, `fixed` is the template name defined in `queryTemplates`. The remaining query parameter `project=DevOps` is passed as [ejs](#) template parameters to the `fixed` template, which after processing is used to form a [jira jql](#) request to `https://jira.alauda.cn/rest/api/2/search?jql=<jql>`. This API requires authentication, and the environment variables `JIRA_USERNAME` and `JIRA_PASSWORD` must be provided to preview the effect.

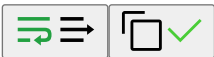
#Sidebar Configuration

```
sidebar:
  collapsed: false # Optional, whether the sidebar is collapsed by default. Defaults to collapsed. When documentation content is small,
```



#Internal Documentation Routes Configuration

```
internalRoutes: # Optional, supports glob matching, relative to the docs directory. When the CLI option `-i, --ignore` is enabled, match
  - '*/internal/**'
```



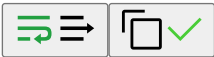
#Only Include Documentation Routes Configuration

```
onlyIncludeRoutes: # Optional, supports glob matching, relative to the docs directory. When the CLI option `-i, --ignore` is enabled, on
  - '*/internal/**'
internalRoutes:
  - '*/internal/overview.mdx'
```



#Syntax Highlighting Plugin Configuration

```
shiki:
  theme: # optional, https://shiki.style/themes
  langs: # optional, https://shiki.style/languages
  transformers: # optional, only available in js/ts config, https://shiki.style/guide/transformers
```



WARNING

Unconfigured languages will trigger warnings in the command line and fall back to rendering as `plaintext`.

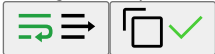
#sites.yaml Configuration

The `sites.yaml` configuration file is used to configure subsite information associated with the current documentation site. This information is used by [External Site Components](#) and when building single-version documentation.

```
- name: connectors # Globally unique name
  base: /devops-connectors # Base path for site access
  version: v1.1 # Version used for ExternalSite/ExternalSiteLink redirection when building multi-version sites

displayName: # Site display name. If not filled or language not matched, defaults to `name`
  en: DevOps Connectors
  zh: DevOps 连接器
```

The following properties are used to pull images when building the entire site. If not filled, this will be ignored during final pac
Usually required for subsite references, not required for parent site references.
repo: https://github.com/AlaudaDevops/connectors-operator # Site repository address. For internal gitlab repositories, related slugs l
image: devops/connectors-docs # Site build image, used to pull images when building the entire site.



#Translation Configuration

translate:
System prompt, ejs template. Parameters passed in include `sourceLang`, `targetLang`, `userPrompt`, `additionalPrompts`, `terms`, `t`
Among them, `sourceLang` and `targetLang` are the strings `""` and `""`,
`userPrompt` is the global user configuration below, which may be empty
`additionalPrompts` is the `additionalPrompts` configuration in the document's `frontmatter.i18n`, which may be empty
`terms` and `titleTranslationPrompt` are dynamically generated prompts based on terminology and title tables contained in the do
The default system prompt is as follows and can be modified according to actual needs
systemPrompt: |
You are a professional technical documentation engineer, skilled in writing high-quality technical documentation in <%= targetLang %>. P

Baseline Requirements
- Sentences should be fluent and conform to the expression habits of the <%= targetLang %> language.
- Input format is MDX; output format must also retain the original MDX format. Do not translate the names of jsx components such as <Ove
- **CRITICAL**: Do not translate or modify ANY link content in the document. This includes:
- URLs in markdown links: [text](URL) - keep URL exactly as is
- Reference-style links: [text][ref] and [ref]: URL - keep both ref and URL unchanged
- Inline URLs: https://example.com - keep completely unchanged
- Image links: ![alt](src) - keep src unchanged, but alt text can be translated
- Anchor links: [text](#anchor) - keep #anchor unchanged
- Any href attributes in HTML tags - keep unchanged
- Do not translate professional technical terms and proper nouns, including but not limited to: Kubernetes, Docker, CLI, API, REST, Grap
- The title field and description field in frontmatter should be translated, other frontmatter fields should retain and do not translate
- Content within MDX components needs to be translated, whereas MDX component names and parameter keys do not.
- Do not modify or translate any placeholders in the format of __ANCHOR_N__ (where N is a number). These placeholders must be kept exact
- Keep original escape characters like backslash, angle brackets, etc. unchanged during translation.
- Do not add any escape characters to special characters like [], (), {}, etc. unless they were explicitly present in the source text. F
- If source has "Architecture [Optional]", keep it as "Architecture [Optional]" (not "Architecture \[Optional]")
- If source has "Function (param)", keep it as "Function (param)" (not "Function \\\(param)")
- Only add escape characters if they were present in the original text
- Preserve and do not translate the following comments, nor modify their content:
- {/* release-notes-for-bugs */}
- <!-- release-notes-for-bugs -->
- Remove and do not retain the following comments:
- {/* reference-start */}
- {/* reference-end */}
- <!-- reference-start -->
- <!-- reference-end -->
- Ensure the original Markdown format remains intact during translation, such as frontmatter, code blocks, lists, tables, etc.
- Do not translate the content of the code block.
<% if (titleTranslationPrompt) { %>
<%- titleTranslationPrompt %>
<% } %>
<% if (terms) { %>
<%- terms %>
<% } %>

<% if (userPrompt || additionalPrompts) { %>
Additional Requirements
These are additional requirements for the translation. They should be met along with the baseline requirements, and in case of any confl

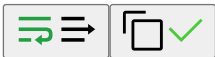
The text for translation is provided below, within triple quotes:
""
<% if (userPrompt) { %>
<%- userPrompt %>
<% } %>

<% if (additionalPrompts) { %>
<%- additionalPrompts %>
<% } %>
""
<% } %>



#Editing Documentation in Code Repository

editRepoBaseUrl: alauda/doom/tree/main/docs # The https://github.com/ prefix can be omitted. Only effective when the CLI flag `-R, --edi



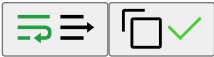
#Documentation Export Configuration

export:
- name: Concepts # Optional, globally unique PDF name, defaults to the documentation title
scope: '*/concepts' # Required, string or array, document scope, supports glob matching, relative to the docs directory



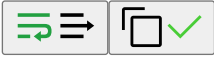
#Documentation Lint Configuration

lint:
cspellOptions: # Optional, cspell configuration options, refer to https://github.com/streetsidesoftware/cspell/tree/main/packages/cspe



#Algolia Search Configuration

algolia: # Optional, Algolia search configuration, only effective when the CLI flag ``-a, --algolia`` is enabled
appId: # Algolia Application ID
apiKey: # Algolia API Key
indexName: # Algolia index name



Please use public/robots.txt for Algolia crawler verification.

Info

Due to the current architecture limitations of rspress, using Algolia search requires implementing via a [custom theme](#). To unify usage of related theme features, we provide the @alauda/doom/theme theme entry. Please add the following theme configuration file to enable:

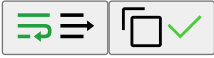
theme/index.ts

```
export * from '@alauda/doom/theme'
```



#Sitemap Configuration

siteUrl: https://docs.alauda.cn # Optional, site URL used to generate sitemap, only effective when the CLI flag ``-S, --site-url`` is enabled



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🔍

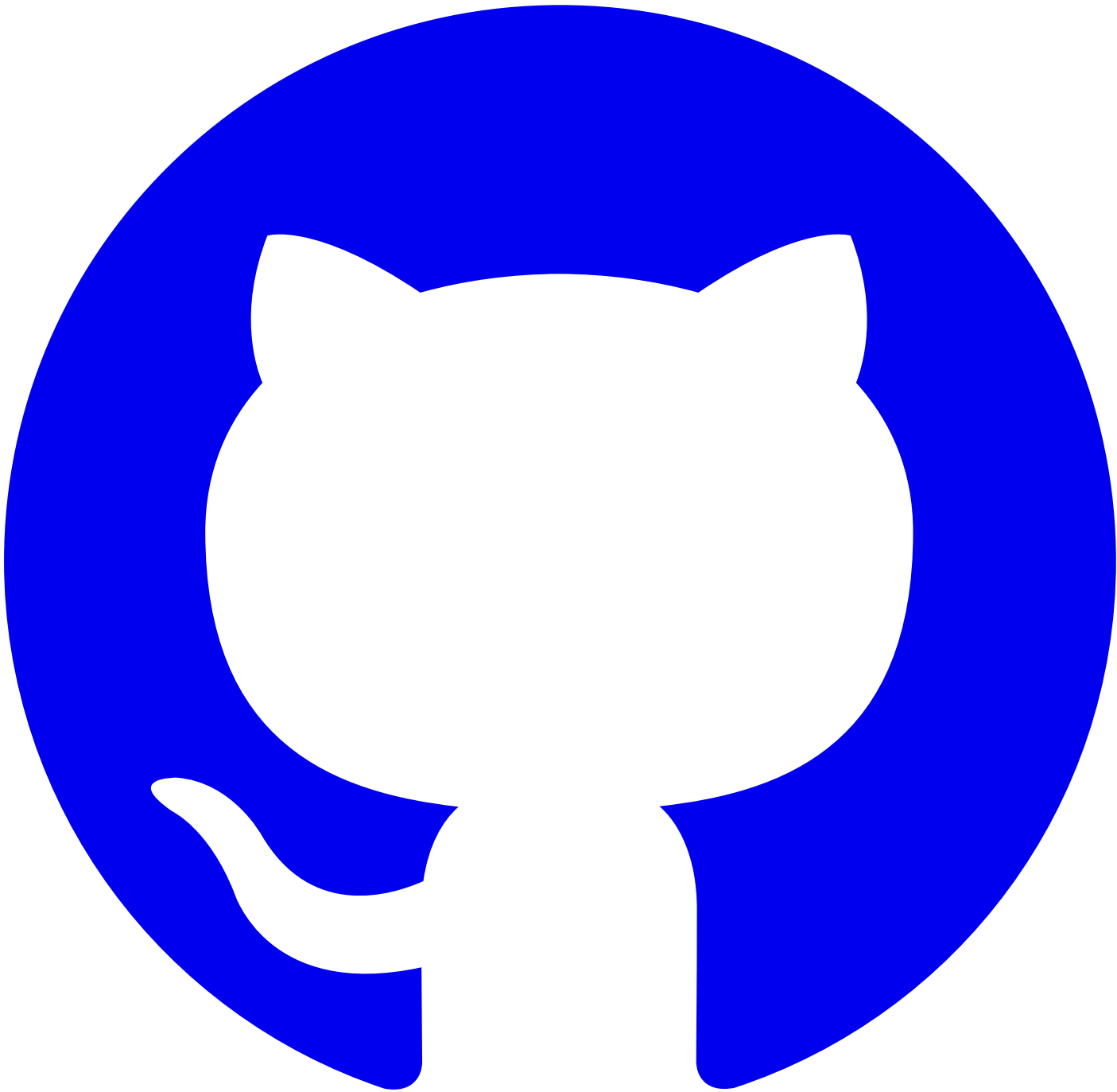
Search

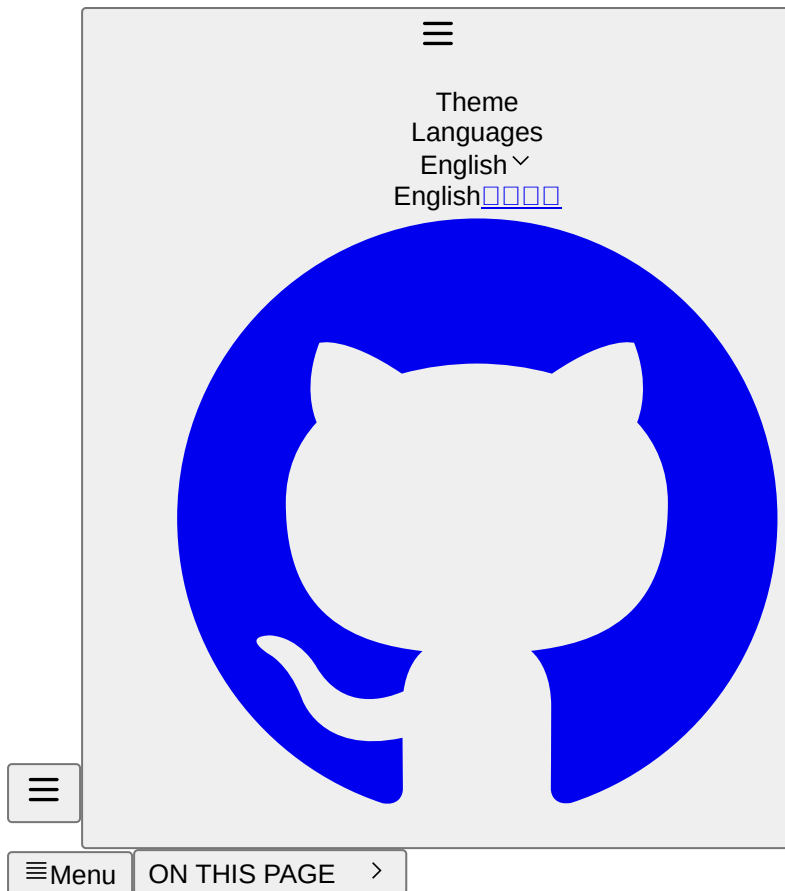


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[**#Directory Structure**](#)

The left sidebar is automatically generated based on the file directory structure, where the `index` file in the first-level directory acts as the document's homepage and will display as the first item in the left navigation. Subfolders can use `index.md` or `index.mdx` and define the first-level title to set the grouping title for the left sidebar. Other sub-documents will be automatically merged into the current group, and nested subfolders will follow the same rules.

```
├── index.md
├── start.mdx
├── usage
│   ├── index.mdx
│   └── convention.md
```



We also agree that:

1. The public directory is used to store static resources such as images, videos, etc.
2. The `public/_remotes` directory is used to store static resources associated with [remote reference documents](#). Please do not directly rely on resources from this directory; you may add `*/public/_remotes` to `.gitignore` to prevent these from being committed to the code repository.
3. The shared directory is for storing common components, reusable documents, etc., and will not automatically generate document data.

#Metadata

At the beginning of the document, you can define the document's metadata such as title, description, author, category, etc., through the frontmatter.

```
---
title: Title
description: Description
author: Author
category: Category
---
```



In the body of the document, when using `.mdx` files, you can access these metadata through frontmatter as described in [MDX](#).

#Sorting

Other documents, except for `index.md` or `index.mdx`, will be sorted by default according to their file names. You can customize the weight value in the frontmatter to adjust the order of documents in the left sidebar (the smaller the weight value, the higher the priority in sorting).

```
---
weight: 1
---
```



Warning

Note: Currently, changes to the left navigation configuration require a service restart to take effect, and it is usually not necessary to pay too much attention during development.

#Preview

Sometimes, we do not need to display special content on the group homepage. In this case, you can use `index.mdx` file and the `Overview` component to display the list of documents in the current group. This will showcase the titles, descriptions, and secondary title information of the grouped list file.

Usage

```
<Overview />
```



You can refer to [Usage](#) for the effect.

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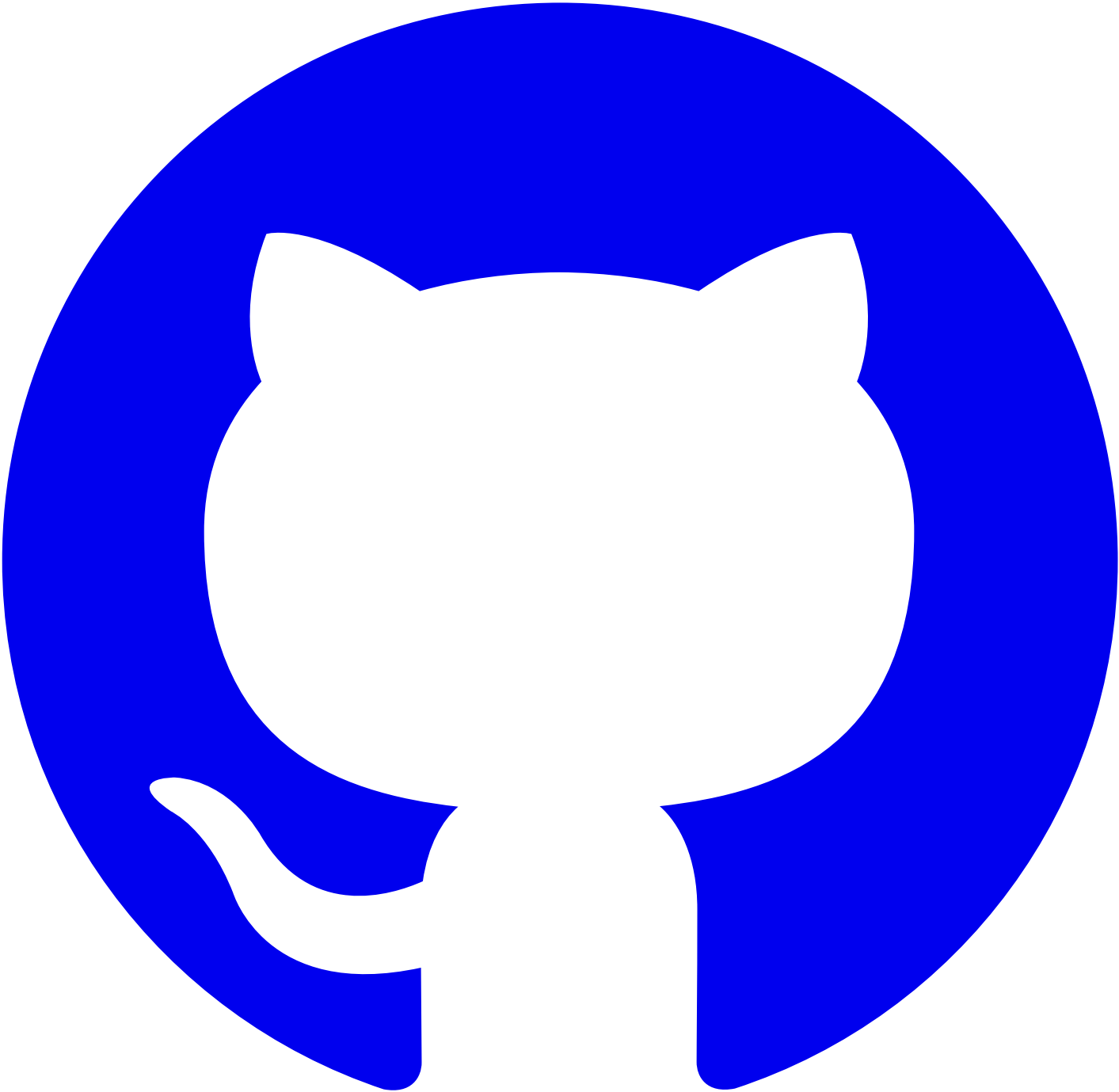
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#Markdown

In addition to the standard [gfm](#) syntax, Doom includes some additional Markdown extension features.

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#Callouts

Source code annotation component

Note

- 1. Please use inline code comments according to the actual language, such as ;, %, #, //, /** */ , --, and <!-- -->, etc.
- 2. If you want to treat them as code comments, use [!\code callout] for escaping.
- 3. Sometimes, :::callouts may display abnormally due to nested indentation; you can use <div class="doom-callouts"> or the <Callouts> component instead.

```
```sh
Memory overhead per virtual machine ≈ (1.002 × requested memory) \
+ 218 MiB \ # [!\code callout]
+ 8 MiB × (number of vCPUs) \ # [!\code callout]
+ 16 MiB × (number of graphics devices) \ # [!\code callout]
+ (additional memory overhead) # [!\code callout]
...
:::callouts
```

- 1. Required for the processes that run in the `virt-launcher` pod.
- 2. Number of virtual CPUs requested by the virtual machine.
- 3. Number of virtual graphics cards requested by the virtual machine.
- 4. Additional memory overhead:
  - If your environment includes a Single Root I/O Virtualization (SR-IOV) network device or a Graphics Processing Unit (GPU), allocate
  - If Secure Encrypted Virtualization (SEV) is enabled, add 256 MiB.
  - If Trusted Platform Module (TPM) is enabled, add 53 MiB.

:::



```
Memory overhead per virtual machine ≈ (1.002 × requested memory) \
+ 218 MiB \
+ 8 MiB × (number of vCPUs) \
+ 16 MiB × (number of graphics devices) \
+ (additional memory overhead)
```



- 1. Required for the processes that run in the virt-launcher pod.
- 2. Number of virtual CPUs requested by the virtual machine.
- 3. Number of virtual graphics cards requested by the virtual machine.
- 4. Additional memory overhead:
  - o If your environment includes a Single Root I/O Virtualization (SR-IOV) network device or a Graphics Processing Unit (GPU), allocate 1 GiB additional memory overhead for each device.
  - o If Secure Encrypted Virtualization (SEV) is enabled, add 256 MiB.
  - o If Trusted Platform Module (TPM) is enabled, add 53 MiB.

For more source code transformation features, please refer to [Shiki Transformers](#).

#Mermaid

Chart drawing tool

```
```mermaid
graph TD;
  A-->B;
  A-->C;
  B-->D;
  C-->D;
...
:::
```

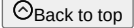


With [Markdown Preview Mermaid](#), you can preview in real-time in VSCode.

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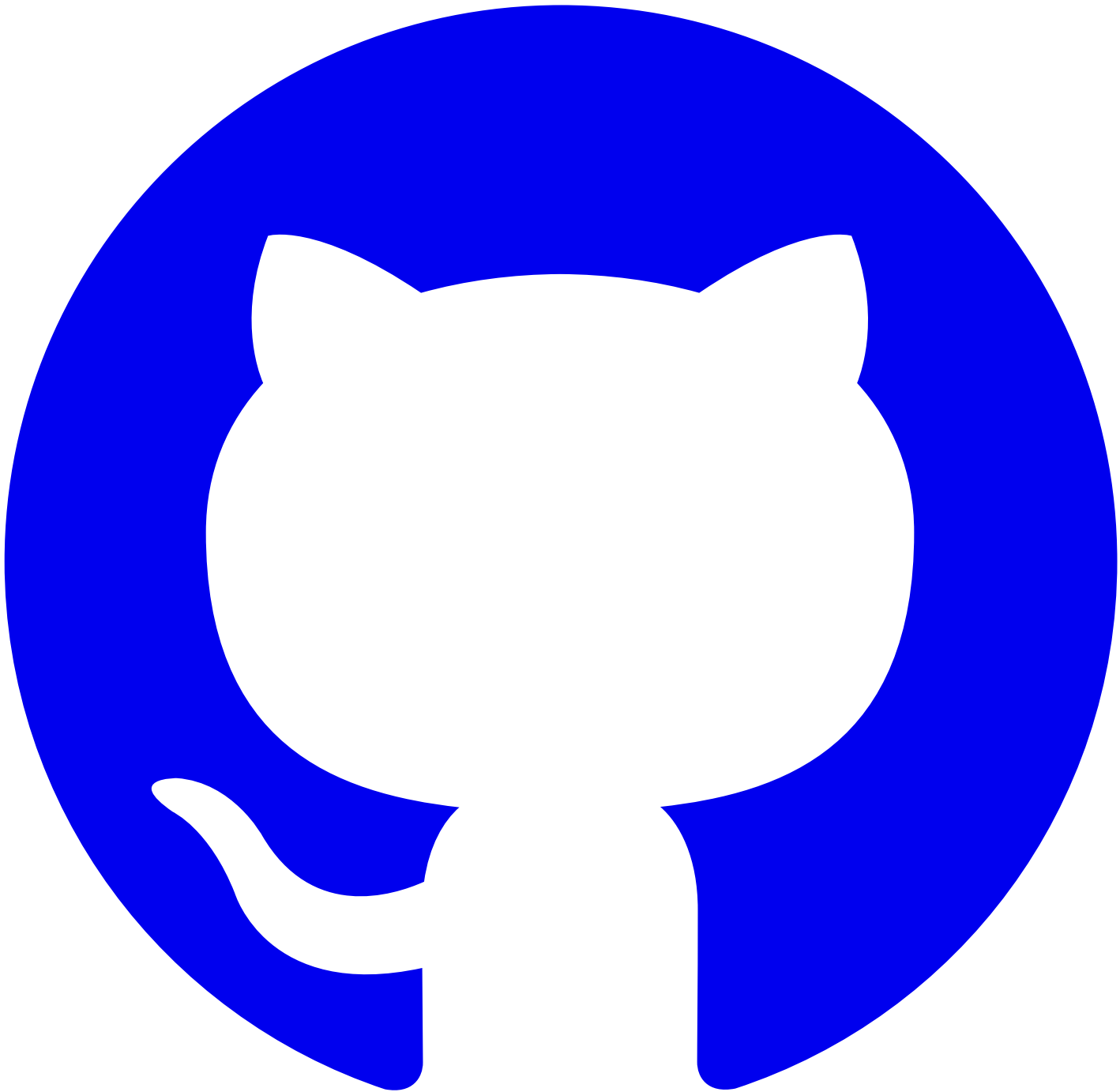
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[#MDX](#)

[MDX](#) is an extension syntax of Markdown that allows the use of JSX syntax within Markdown. For usage, refer to [rspress MDX](#).

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#rspress Components

Most of the [built-in components](#) provided by the rspress theme have been adjusted to global components, which can be used directly in .mdx files without import, including:

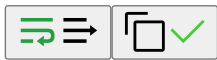
- Badge
- Card
- LinkCard
- PackageManagerTabs
- Steps
- Tab/Tabs
- Toc

Other less commonly used components can be imported from rspress/theme, for example:

preview.mdx

```
import { SourceCode } from '@rspress/core/theme'
```

```
<SourceCode href="/" />
```



#doom Components

doom provides some global components to assist in documentation writing, which can be used directly without import. Currently, these include:

#Overview

Document overview component used to display the document directory

#Directive

Sometimes, due to nested indentation, the [custom container](#) syntax may fail. You can use the Directive component as a replacement.

- The directory structure of multilingual documents (`doc/en`) needs to be exactly the same as the documents under the `doc/zh` director

```
<Directive type="danger" title="Note">
  If you are using automated translation tools, you do not need to worry about
  this issue. The automated translation tools will automatically generate the
  target language document directory structure based on `doc/zh`.
</Directive>
```



- The directory structure of multilingual documents (doc/en) needs to be exactly the same as the documents under the doc/zh directory to ensure that the links in multilingual documents are identical except for the language identifier.

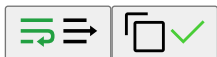
Note

If you are using automated translation tools, you do not need to worry about this issue. The automated translation tools will automatically generate the target language document directory structure based on doc/zh.

#ExternalSite

Component for referencing external sites

```
<ExternalSite name="connectors" />
```



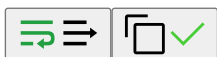
Note

Because DevOps Connectors releases on a different cadence from Alauda Container Platform, the DevOps Connectors documentation is now available as a separate documentation set at [DevOps Connectors](#).

#ExternalSiteLink

Component for referencing external site links

```
<ExternalSiteLink name="connectors" href="link.mdx#hash" children="Content" />
```



[Content](#)

TIP

In mdx, `<ExternalSiteLink name="connectors" href="link" children="Content" />` has a different meaning from the following content:

```
<ExternalSiteLink name="connectors" href="link">
  Content { /* will be rendered inside a `p` element */ }
</ExternalSiteLink>
```



If you do not want the text to be rendered inside a `p` element, you can pass it using the `children` attribute as shown in the example above.

#AcpApisOverview and ExternalApisOverview

Components for referencing external site API overviews

```
<AcpApisOverview />
{/* same as following */}
<ExternalApisOverview name="acp" />

<ExternalApisOverview name="connectors" />
```



Note
For the introduction to the usage methods of ACP APIs, please refer to [ACP APIs Guide](#).
Note
For the introduction to the usage methods of DevOps Connectors APIs, please refer to [DevOps Connectors APIs Guide](#).

#Term

Term component, plain text, dynamically mounted and injected

```
<Term name="company" textCase="capitalize" />
<Term name="product" textCase="lower" />
<Term name="productShort" textCase="upper" />
<Term name="alaudaCloudLink" />
```



#props

- name: Built-in term name, refer to [dynamic mount configuration file](#)
- textCase: Text case transformation, optional values are lower, upper, capitalize

#TermsTable

Built-in term list display component

```
<TermsTable />
```



Name	Chinese	Chinese Bad Cases	English	English Bad Cases	Description
company		-	Alauda	-	
product		-	Alauda Container Platform	-	
productShort	ACP	-	ACP	-	
alaudaCloudLink	Alauda Cloud	-	Alauda Cloud	-	-

#props

- terms: NormalizedTermItem[], optional, custom term list for convenient reuse when rendering custom terms in internal documentation

#JsonViewer

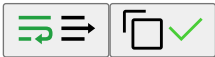
```
<JsonViewer value={{ key: 'value' }} />
```



```
yaml
json
  key: value
```



```
{
  "key": "value"
}
```

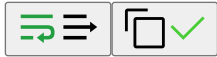


#Custom Component Reuse

According to the [convention](#), we can extract reusable content into the shared directory, then import it where needed, for example:

```
import CommonContent from './shared/CommonContent.mdx'
```

```
<CommonContent />
```



If you need to use more [runtime](#) related APIs, you can implement components with `.jsx/.tsx` and then import and use them in `.mdx` files.

```
// shared/CommonContent.tsx
export const CommonContent = () => {
  const { page } = usePageData()
  return <div>{page.title}</div>
}
```

```
// showcase/content.mdx
import { CommonContent } from './shared/CommonContent'
<CommonContent />
```



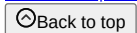
WARNING

Note: Currently, components exported from `.mdx` do not support passing props. Refer to [this issue](#). Therefore, for scenarios requiring props passing, please develop using `.jsx/.tsx` components.

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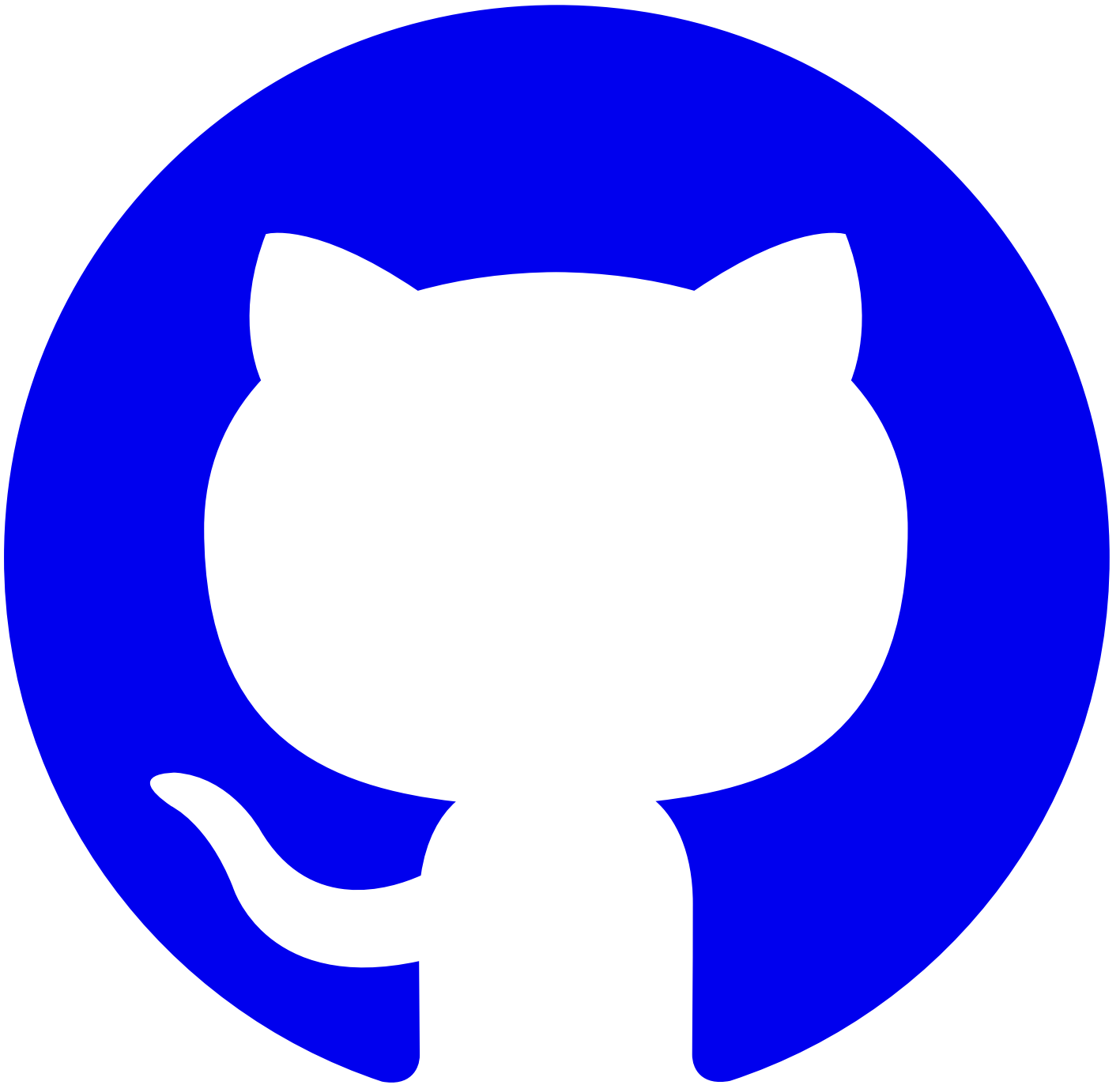
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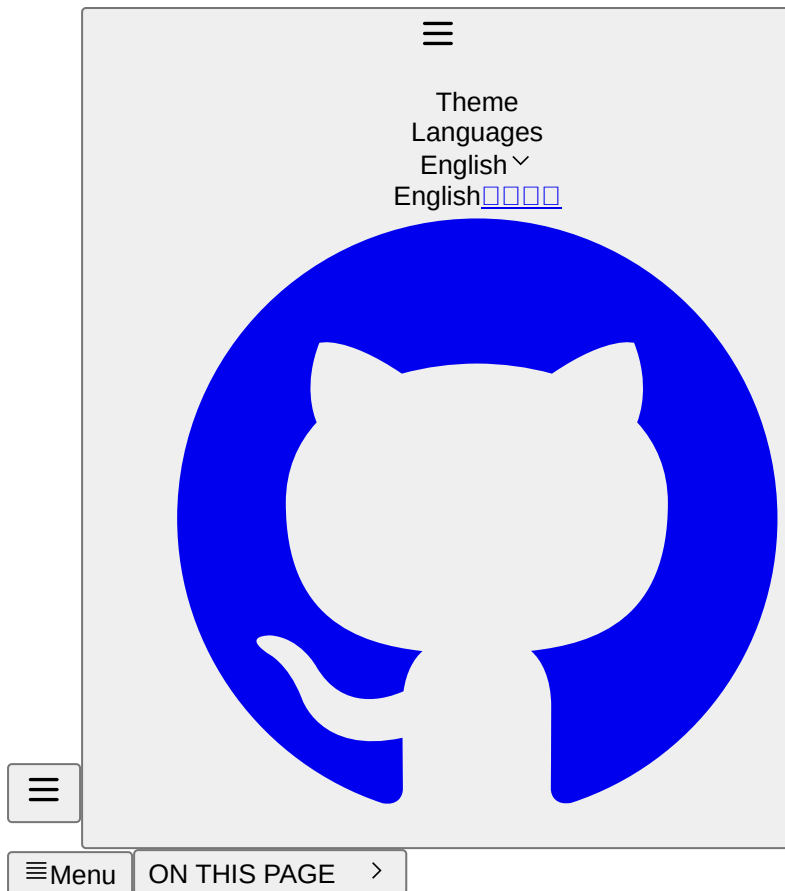


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<#>Internationalization

Most of the internal documentation of `alauda` is bilingual in Chinese and English. Therefore, we by default support using `en/zh` subfolders to store documents in different languages. It is recommended to also store static resources under `en/zh` subfolders in the `public` directory, which facilitates the management of both documentation content and static resources.

<#>TOC

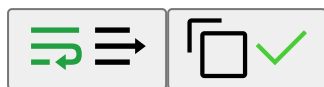
[i18n.json.ts/.tsx.md](#)

#i18n.json

For reusable components, if you need to support both Chinese and English within the same component, you first need to create an `i18n.json` file under the `docs` directory. Then, in the component, use `useI18n` to get the text for the current language, for example:

`docs/i18n.json`

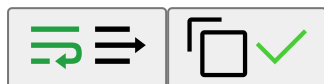
```
{
  "title": {
    "zh": "标题",
    "en": "Title"
  },
  "description": {
    "zh": "描述",
    "en": "description"
  }
}
```



#.ts/.tsx

```
import { useI18n } from '@rspress/core/runtime'
```

```
export const CommonContent = () => {
  const t = useI18n()
  return <h1>{t('title')}</h1>
}
```

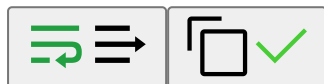


#.mdx

```
import { useI18n } from '@rspress/core/runtime'
```

```
# {useI18n()('title')}
```

```
{useI18n()('description')}
```



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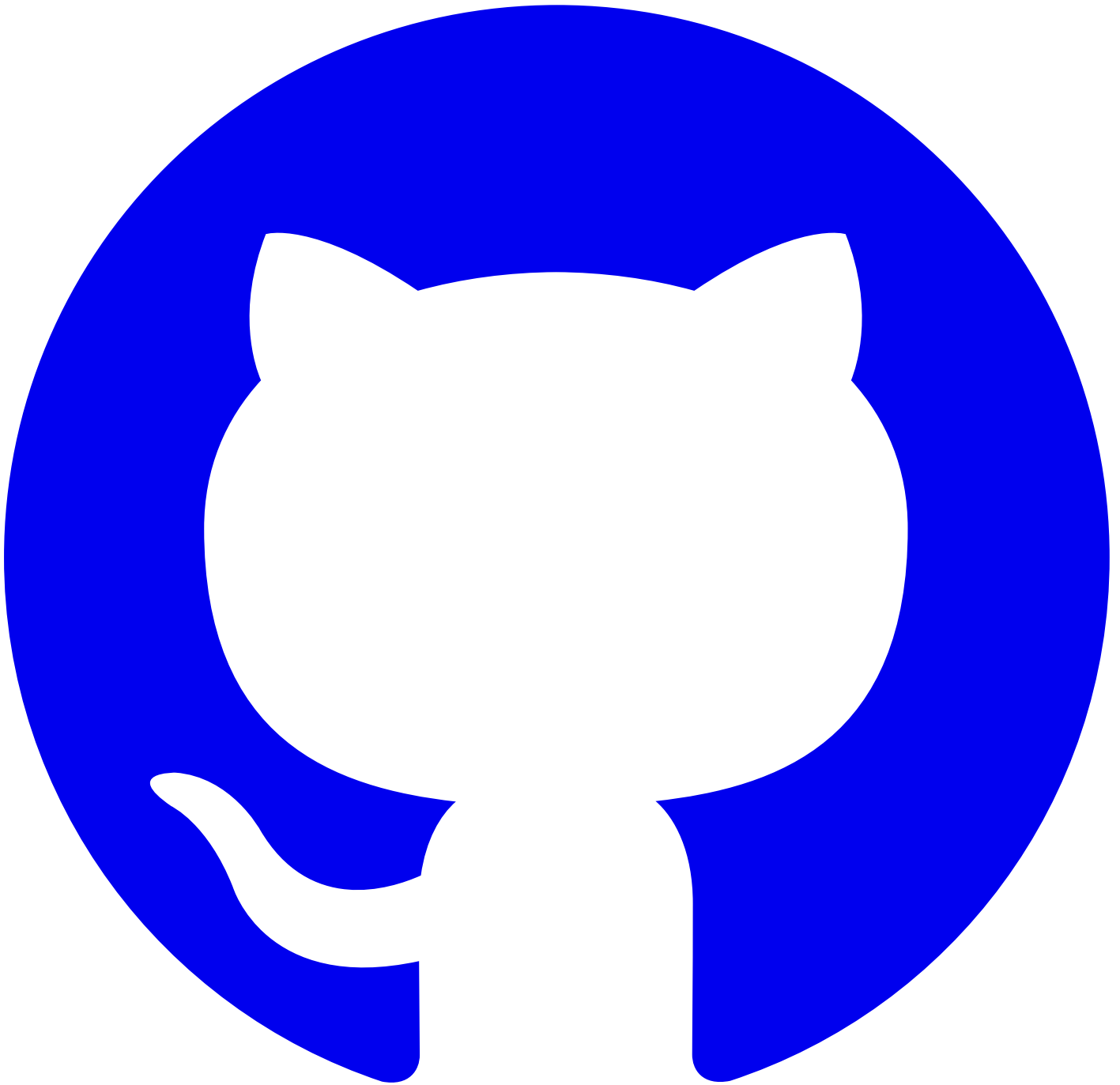
🔍Search

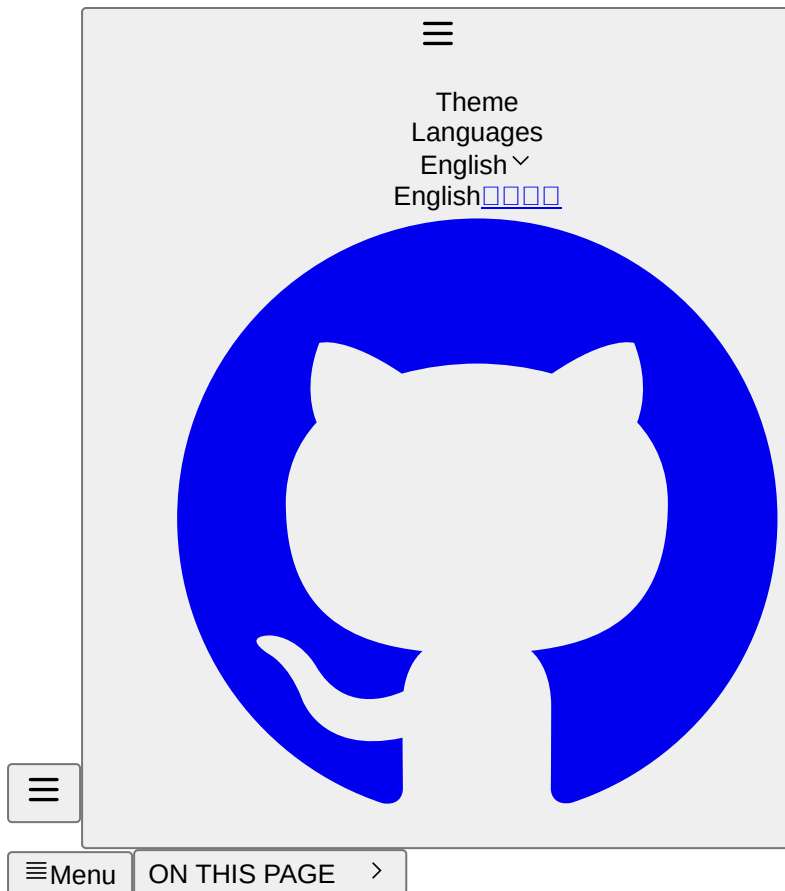


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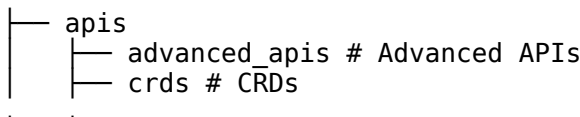
[CodeQualityBranch](#)

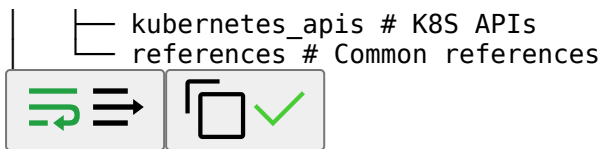
[DaemonSet](#)

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#API Documentation

According to actual business needs, we generally divide APIs into three types: standard K8S API, advanced API, and CRD (Custom Resource Definition). Therefore, the directory structure is usually organized as follows:





#TOC

[K8S API](#) [propsAdvanced API](#) [propsCRD \(deprecated\)](#) [propsCommon References](#) [propsSpecifying openapi Path](#)

#K8S API

kubernetes_apis/workload/daemonset.mdx

DaemonSet [apps/v1]

```
<K8sAPI
  name="io.k8s.api.apps.v1.DaemonSet"
  pathPrefix="/kubernetes/{cluster}"
/>
```



Refer to [DaemonSet](#).

crds/ArtifactCleanupRun.mdx

ArtifactCleanupRun

```
<K8sAPI name="artifactcleanupruns.artifacts.katanomi.dev" />
```



Refer to [ArtifactCleanupRun](#).

#props

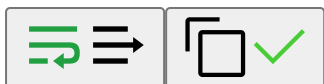
- name: Reference name under OpenAPI schema definitions (v2) or components/schemas (v3), or CRD metadata.name
- namespaced: Indicates whether the resource is namespace-scoped; defaults to true, meaning the API Endpoints include the namespace path parameter namespaces/{namespace}
- pathPrefix: Can be used to override the global configuration api.pathPrefix
- filepath: Similar to [specifying openapi path](#), used to specify a particular openapi or CRD file
- apiGroup: Optional, specifies the API group; openapi will try to read the referenced x-kubernetes-group-version-kind, same below
- apiVersion: Optional, specifies the API version; CRD will default to the first version in spec.versions
- apiKind: Optional, specifies the API resource kind

#Advanced API

advanced_apis/codeQualityTaskSummary.mdx

CodeQualityTaskSummary

```
<OpenAPIPath path="/plugins/v1alpha1/template/codeQuality/task/{task-id}/summary" />
```

Refer to [CodeQualityTaskSummary](#).

#props

- path: Path under OpenAPI schema paths
- pathPrefix: Can be used to override the global configuration `api.pathPrefix`
- openapiPath: See [specifying openapi path](#)

#CRD (deprecated)

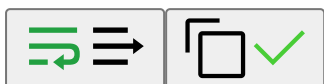
WARNING

Please use the K8sAPI component instead of the K8sCrd component. The K8sCrd component will be removed in future versions.

crds/ArtifactCleanupRun-K8sCrd.mdx

ArtifactCleanupRun - K8sCrd

```
<K8sCrd name="artifactcleanupruns.artifacts.katanomi.dev" />
```



Refer to [ArtifactCleanupRun-K8sCrd](#).

#props

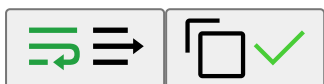
- name: CRD metadata.name
- crdPath: Similar to [specifying openapi path](#), used to specify a particular CRD file

#Common References

references/CodeQuality.mdx

CodeQuality

```
<OpenAPIRef schema="v1alpha1.CodeQuality" />
```



Refer to [CodeQuality](#).

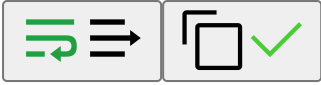
#props

- schema: Reference name under OpenAPI schema definitions (v2) or components/schemas (v3)
- openapiPath: See [specifying openapi path](#)

#Specifying openapi Path

For the OpenAPIPath and OpenAPIRef components, by default, all openapi definition files are searched until a match is found. If you need to specify a particular openapi file, you can use the `openapiPath` attribute:

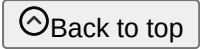
```
<OpenAPIPath
  path="/plugins/v1alpha1/template/codeQuality/task/{task-id}/summary"
  openapiPath="shared/openapis/katanomi.json"
/>
```

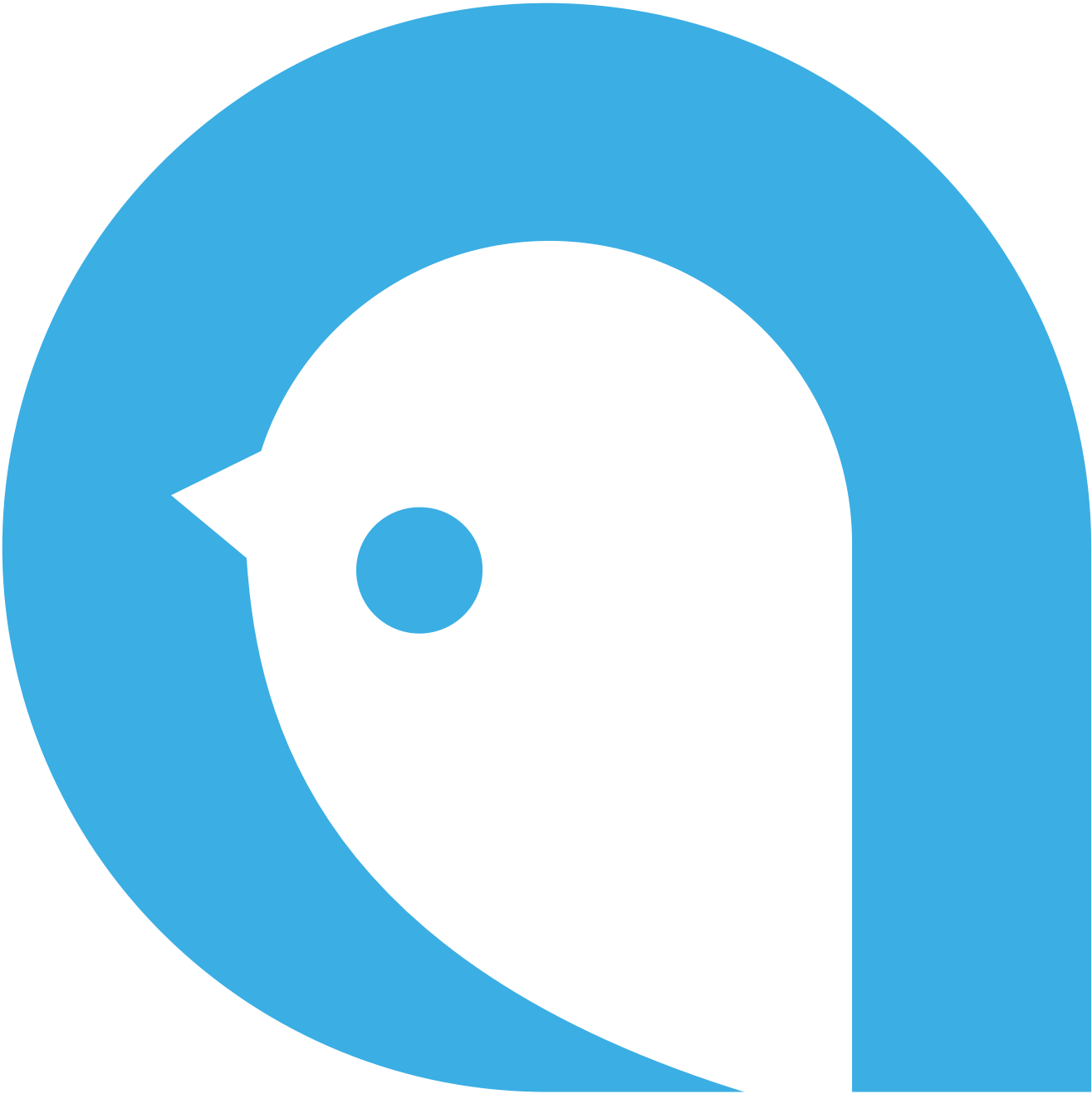


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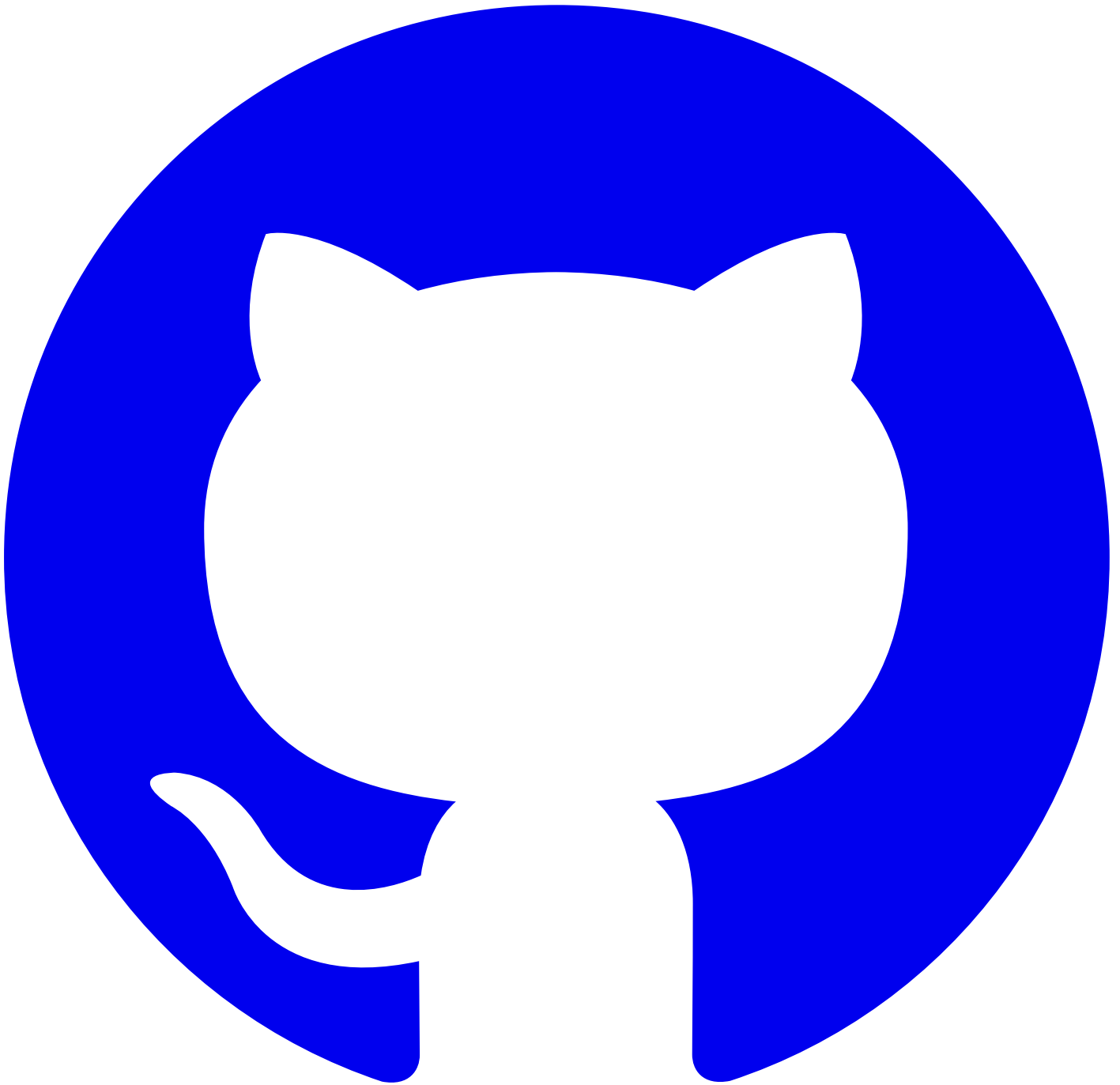
[Doom](#)

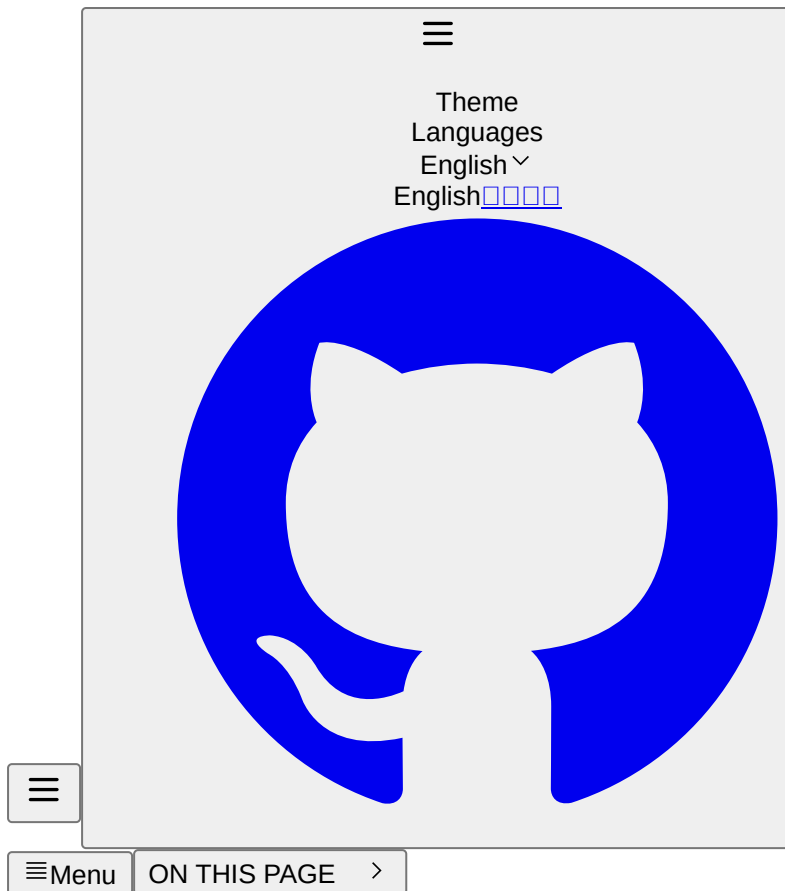


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#Permission Description Document

```
<K8sPermissionTable functions={['devops-testplans', 'devops-testmodules']} />
```



#TOC

[propsExample](#)

#props

- functions: string[] - Required. An array of FunctionResource resource names to be displayed.

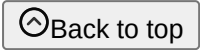
#Example

Function	Action	Platform Administrator	Platform auditors	Project Manager	Namespace Administrator	Developers	Cluster Administrator
testplans devops - testplans	View	✓	✓	✓	✓	✓	×
	Create	✓	×	✓	✓	✓	×
	Update	✓	×	✓	✓	✓	×
	Delete	✓	×	✓	✓	✓	×
testmodules devops - testmodules	View	✓	✓	✓	✓	✓	×
	Create	✓	×	✓	✓	✓	×
	Update	✓	×	✓	✓	✓	×
	Delete	✓	×	✓	✓	✓	×

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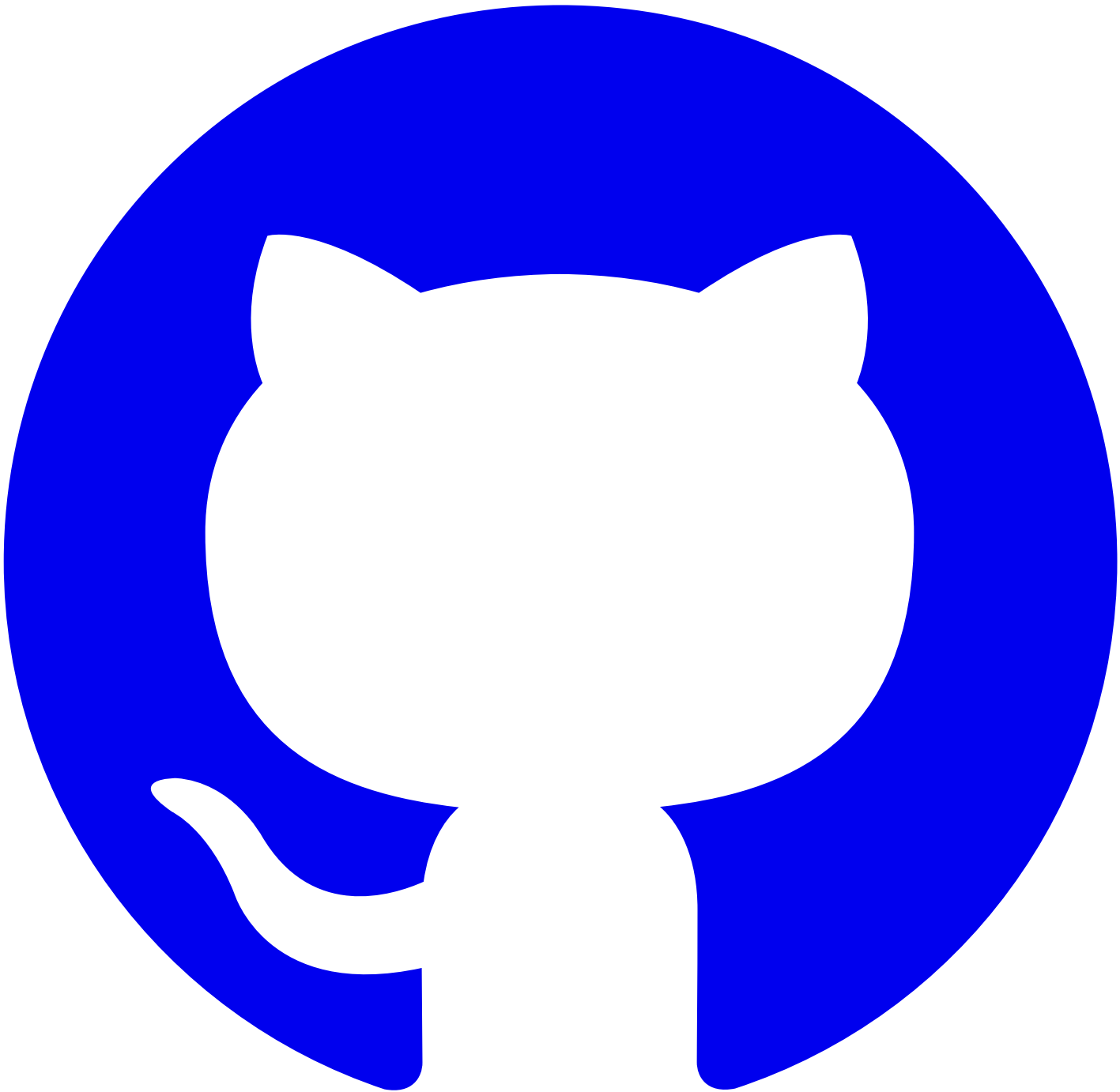
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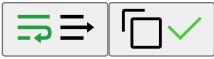
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#Referencing Documents

In Markdown files:

```
<!-- reference-start#name -->
```

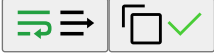
```
<!-- reference-end -->
```



In MDX files:

```
{/* reference-start#name */}

{/* reference-end */}
```



The name above refers to the name of the referenced document. For more information, please refer to [Document Reference Configuration](#). If the referenced document content uses static resources from a remote repository, the related static resources will be automatically stored locally in the `<root>/public/_remotes/<name>` directory.

Here is an example using `<!-- reference-start#ref -->`:

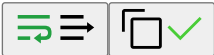
#TOC

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#Document Reference Configuration

reference:

- repo: alauda-public/product-doc-guide # Optional, repository address for the referenced document. If not provided, the current document branch: # [string] Optional, branch of the referenced document repository.
- publicBase: # [string] Optional, the directory where static resources for remote repository located, corresponding to absolute paths sources:
 - name: anchor # Name of the referenced document, used to reference within the document and must be globally unique.
 - path: docs/index.mdx#introduction # Path to the referenced document, supports anchor targeting; for remote repositories, relative ignoreHeading: # [boolean] Optional, whether to ignore headings. If true, the anchor's title will not be displayed in the reference processors: # Optional, processors for handling the content of the referenced document.
 - type: ejsTemplate
 - data: # EJS template parameters, accessed via `<%= data.xx %>`.
- frontmatterMode: merge # Optional, mode for handling the frontmatter of the referenced document. Default is ignore. Possible values:



#frontmatterMode

- ignore: Ignores the frontmatter of the referenced document and retains the frontmatter of the current document.
- merge: Merges the frontmatter of the referenced document. If there are the same keys, the values from the referenced document will overwrite those in the current document.
- replace: Replaces the frontmatter of the current document with that of the referenced document.
- remove: Removes the frontmatter of the current document.

For writing documentation, refer to [Document Reference](#).

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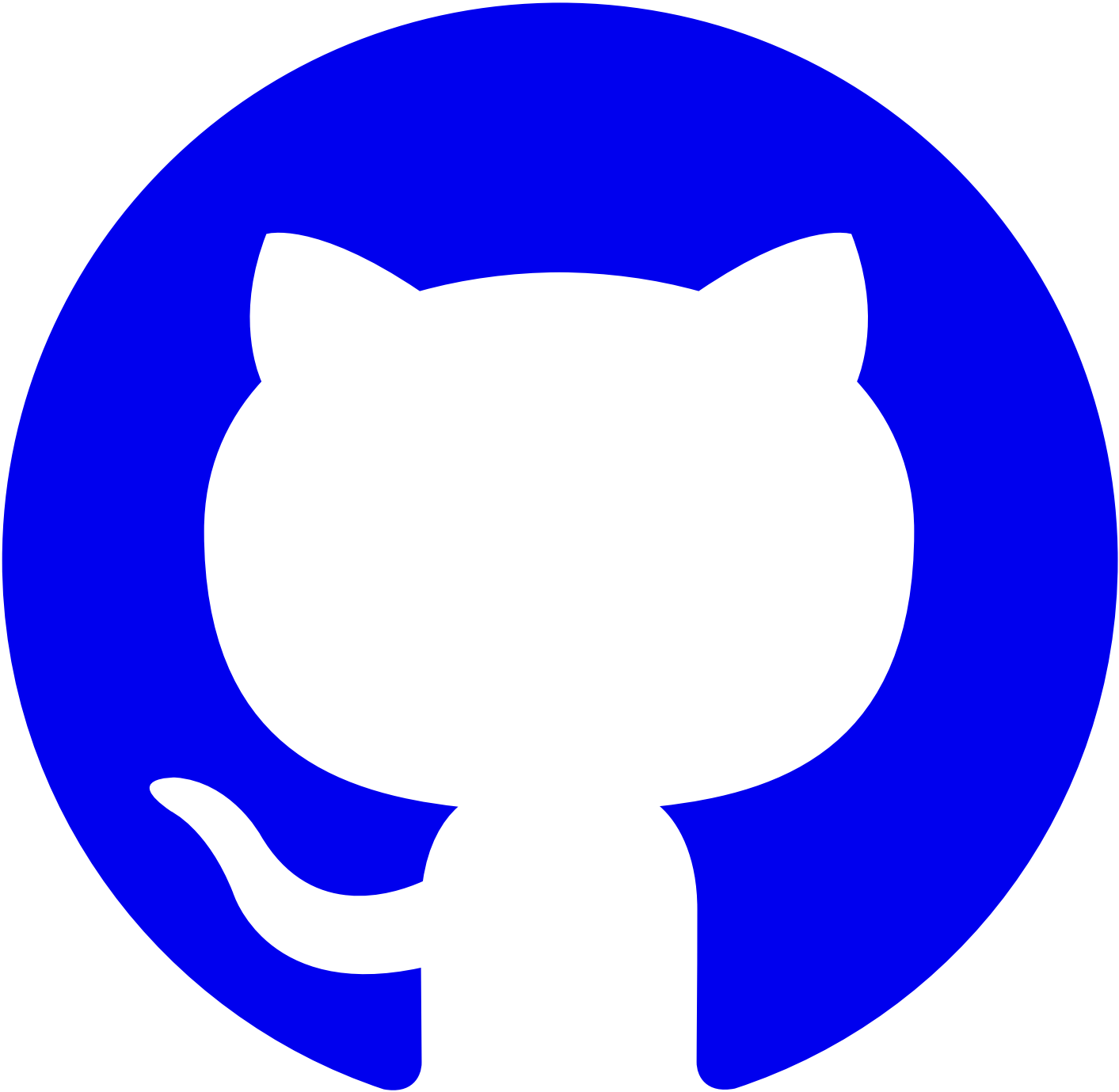


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#Build and Preview

Before deployment, we need to build the project for production and preview it locally to ensure the project runs correctly:

```
doom build # Build static assets
doom serve # Preview the build assets in production mode
```

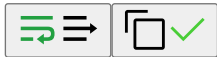


#Multi-version Build

By default, `doom build` outputs the build artifacts to the `dist` directory. If you need to build multiple versions of the documentation, you can specify the version number with the `-v` parameter, for example:

```
# Usually determined by branch name, e.g., release-4.0 corresponds to version 4.0
doom build -v 4.0 # Build version 4.0, output to dist/4.0, documentation access path is {base}/4.0
doom build -v master # Build master version, output to dist/master, documentation access path is {base}/master
doom build -v {other} # Build other versions, output to dist/{other}, documentation access path is {base}/{other}

# unversioned and unversioned-x.y are special version numbers used to build documentation without version prefix
doom build -v unversioned # Build documentation without version prefix, output to dist/unversioned, documentation access path is {base}
doom build -v unversioned-4.0 # Build documentation without version prefix but showing version 4.0 in the navbar, output to dist/unversi
```



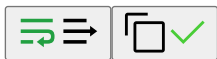
#Merged Directory Structure

```
— console-platform
  — 4.0
  — 4.1
  — index.html
  — overrides.yaml
  — versions.yaml
— console-devops-docs
  — 4.0
  — 4.1
  — index.html
  — overrides.yaml
  — versions.yaml
— console-tektion-docs
  — 1.0
  — 1.1
  — index.html
  — overrides.yaml
  — versions.yaml
```



index.html

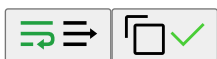
```
<!DOCTYPE html>
<html>
  <head>
    <title>Redirecting...</title>
    <meta http-equiv="refresh" content="0; url=/console-docs/4.1" />
  </head>
  <body>
    <p>Redirecting to <a href="/console-docs/4.1"/>console-docs/4.1</a></p>
  </body>
</html>
```



#Dynamic Mount Configuration File

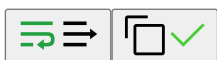
overrides.yaml

```
# Documentation information, each document can mount to override default configuration
title:
  en: Doom - Alauda
  zh: Doom - 多多
logoText:
  en: Doom - Alauda
  zh: Doom - 多多
```



versions.yaml

```
- '4.1'
- '4.0'
```



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