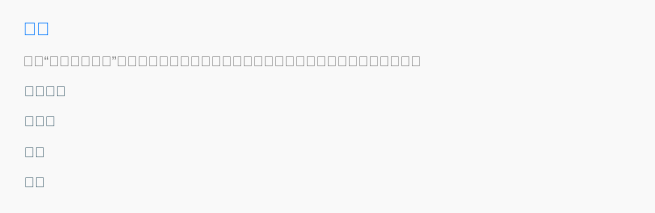
Doom Comparison Comparison
□□ Markdown □□□□ MDX
• 000000000000000
•
• 0000
□□ Markdown □□□□ MDX
MDX

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

# Hello World

<CustomComponent />
```

	□ `doom` □□□□	
AP	PI 0000	
S	sites.yaml □□	



Markdown

Callouts

Mermaid

MDX		
00 MDX 000000000000000000000000000000000		
rspress □□		
doom 🗆		
i18n.json		
.ts/.tsx		
.md×		
API □□		
CRD		
$\Box\Box$ openapi $\Box\Box$		
props		

0000000000000000 ACP 00

□□ PDF
mkdir my-docs && cd my-docs
□□ npm init -y □□□□□□□□□□□□□□□npm□yarn □ pnpm □□ doom:
□ npm
npm install -D @alauda/doom typescript

```
# 00 docs 0000000000
  mkdir docs/en && echo '# Hello World' > docs/en/index.md
  mkdir docs/zh && echo '# === ' > docs/zh/index.md
□ package.json □□□□□□□:
  {
    "scripts": {
      "dev": "doom dev",
      "build": "doom build",
      "new": "doom new",
      "serve": "doom serve",
      "translate": "doom translate",
      "export": "doom export"
    }
  }
□□□□□□□□□ doom.config.yml:
  title: My Docs
□□□□ tsconfig.json □□□□□□
  {
    "compilerOptions": {
      "jsx": "react-jsx",
      "module": "NodeNext",
      "moduleResolution": "NodeNext",
      "noUnusedLocals": true,
      "noUnusedParameters": true,
      "resolveJsonModule": true,
      "skipLibCheck": true,
      "strict": true,
      "target": "ESNext",
    },
    "mdx": {
```

"checkMdx": true,

```
doom -h
# output
Usage: doom [options] [command]
Doctor Doom making docs.
Options:
  -V, --version
                                  output the version number
  -c, --config <config>
                                  Specify the path to the config file
  -v <version>
                                  Specify the version of the documentation, c
  -b, --base <base>
                                  Override the base of the documentation
  -p, --prefix <prefix>
                                  Specify the prefix of the documentation bas
  -f, --force [boolean]
                                  Force to
                                  1. fetch latest reference remotes or scaffo
                                  2. translate ignore hash equality check and
  -i, --ignore [boolean]
                                  Ignore internal routes (default: false)
  -d, --download [boolean]
                                  Display download pdf link on nav bar (defau
  -e, --export [boolean]
                                  Run or build in exporting PDF mode, `apis/*
                                  Include **only** the specific language(s),
  -I, --include <language...>
  -E, --exclude <language...>
                                  Include all languages except the specific l
  -o, --out-dir <path>
                                  Override the `outDir` defined in the config
  -r, --redirect <enum>
                                  Whether to redirect to the locale closest t
  -R, --edit-repo [boolean url]
                                  Whether to enable or override the `editRepo
  -n, --no-open [boolean]
                                  Do not open the browser after starting the
                                  display help for command
  -h, --help
```

Commands:

□□ yarn serve □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	b, -рb, -р
□□ yarn new □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
doom translate -h	
# output Usage: doom translate [option	ons] [root]
Translate the documentation	
Arguments: root F	Root directory of the documentation
-t,target <language> E -g,glob <path> G -C,copy [boolean] W</path></language>	Document source language, one of en, zh, ru (defau Document target language, one of en, zh, ru (defau Glob patterns for source dirs/files Wether to copy relative assets to the target direc Hisplay help for command
• -g,glob 000000000000000000000000000000000000	00000000000000000000000000000000000000
	z 🗆 🗆 <root>/<source/>/abc , <root>/<source/>/xyz target>/abc , <root>/<target>/xyz 🗆 🗆</target></root></root></root>
2. yarn translate -g '*' □□	□ <root>/<source/> □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□</root>
• -C,copy 000000000000000000000000000000000000	

•

1.	/ <source/> /abc.jpg $\square\square\square\square\square\square$ <root>/public/<source/>/abc.jpg \square</root>
	<root>/public/<target>/abc.jpg \[\Boxed{\text{\tin}\text{\texictex{\text{\text{\text{\text{\tiext{\text{\text{\text{\te</target></root>
2.	<root>/<source/>/abc.mdx</root>
	<root>/<source/>/assets/xyz.jpg \square <root>/<target>/assets/xyz.jpg $\square\square\square\square$</target></root></root>
3.	<root>/<source/>/abc.mdx</root>
	<root>/<source/>/assets/<source/>/xyz.jpg \[\]</root>
	<root>/<target>/assets/<target>/xyz.jpg \[\Box\Bigsig \Box\Bigsig</target></target></root>
	./assets/ <target>/xyz.jpg</target>
• 🗆	
1.	/ <source/> /abc.jpg \(\square\) <root>/public/<target>/abc.jpg \(\square\) \(\square\)</target></root>
2.	<root>/<source/>/abc.mdx \(\square\) \(\lambda\) \(\lam</root>
	<root>/<target>/assets/<target>/xyz.jpg</target></target></root>
	./assets/ <target>/xyz.jpg \[\Box\Bigsig \</target>
	/ <source/> /assets/ <target>/xyz.jpg</target>
WAF	RNING
inte	
inte	
inte	
inte	
inte TIP	
inte TIP	ernalRoutes DDDDD target DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
TIP	crnalRoutes 1*' 000000000 source target 00000000000000000000000000000000000
TIP inte	crnalRoutes 1*1 000000000 source target 00000000000000000000000000000000000
TIP i18n: tit	crnalRoutes 1*'

```
disableAutoTranslation: false
title: DevOps ---
```



```
WARNING

OOOOOOOOOOOO yarn build OOOO
```

```
.env.yarn
```

PLAYWRIGHT_DOWNLOAD_HOST="https://cdn.npmmirror.com/binaries/playwright"

□□ `doom` □□□
API 🗆 🗆 🗎
sites.yaml □□

Markdown

Callouts
Mermaid
MDX
rspress □□
doom □□
i18n.json
.ts/.tsx
.mdx
API □□
CRD
□□ openapi □□
props

0000000000000000 ACP 00

API 🗆 🗆 🗆
frontmatterMode
sites.yaml □□
□□ js/ts □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

```
import { defineConfig } from '@alauda/doom/config'
export default defineConfig({})
```

- icon □□□ favicon□□□□ logo

API


```
# *** common doom.config.* common glob comjson/yaml compermission:
    functionresources:
        # `kubectl get functionresources`
        - docs/shared/functionresources/*.yaml
    roletemplates:
        # `kubectl get roletemplates -l auth.cpaas.io/roletemplate.official=true`
        - docs/shared/roletemplates/*.yaml
```


reference:

frontmatterMode

• ignore DDDDDD frontmatter DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
• merge
• replace DDDDDD frontmatter DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
• remove DDDDD frontmatter
<pre>releaseNotes: queryTemplates: fixed: # === ejs === jql === unfixed:</pre>
release-notes.md
release-notes-for-bugs?template=fixed&project=DevOps
release-notes.mdx
<pre>{/* release-notes-for-bugs?template=fixed&project=DevOps */}</pre>
<pre>color template=fixed&project=DevOps color fixed color queryTemplates color color query color project=DevOps color ejs color fixed color jira jql color fixed color jira jql color https://jira.alauda.cn/rest/api/2/search?jql=<jql> color API color api/2/search?jql=<jql> color API color api/2/search?jql=<jql> color api/2/search?jql=</jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></jql></pre>

```
sidebar:
   internalRoutes: # aaaaa glob aaaaaa docs aaaa cli aa `-i, --ignore` aaaaaaaa
   - '*/internal/**'
 onlyIncludeRoutes: # access glob access docs access cli access. -i, --ignore` access
   - '*/internal/**'
 internalRoutes:
   - '*/internal/overview.mdx'
shiki:
   theme: # optional, https://shiki.style/themes
   langs: # optional, https://shiki.style/languages
   transformers: # optional, only available in js/ts config, https://shiki.sty
  WARNING
  0000000000000000000000 plaintext 00
```

sites.yaml □□

```
- name: connectors # poppose
base: /devops-connectors # poppose
version: v1.1 # poppose ExternalSite/ExternalSiteLink poppose
displayName: # poppose p
```

```
- <0verview /> - Overview -----
 - <Tab label="value">------</Tab>-label - key -----"value" ------
<%= terms %>
- {/* release-notes-for-bugs */}
 - <!-- release-notes-for-bugs -->
- 00000000000000000
 - {/* reference-start */}
 - {/* reference-end */}
 - <!-- reference-start -->
 - <!-- reference-end -->
- 00000000000 \\< 0 \\{ 0000000000
- ----- Markdown ---- frontmatter, ----- frontmatter.ii8n ----
## 00
000000000
1. oo<%= sourceLang %>ooooo<%= targetLang %>oooooooooo
- ---<%= targetLang %>-----
- 0000000000000000000000
<%= userPrompt %>
<%= additionalPrompts %>
 userPrompt: # aaaaaaa `systemPrompt` aa `ejs` aaaaaa
```



editRepoBaseUrl: alauda/doom/tree/main/docs # https://github.com/ """

1 —	_	1	
11	11	11	
11	11	11	
11	11	11	

lint:

cspellOptions: # ooocspell ooooo https://github.com/streetsidesoftware/csp

<pre></pre>
1. public 000000000000000000000000000000000000
2. public/_remotes 000000000000000000000000000000000000
*/public/_remotes $\square\square$.gitignore $\square\square\square\square\square\square\square\square\square\square$
3. shared 000000000000000000000000000000000000

00000000 frontmatter 00000000000000000000000000000000000
title: on description: on author: on category: on
□ index.md □ index.mdx □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
weight: 1
WARNING

uu <0verview />

Markdown

□□□□ gfm □□□□Doom □□□□□ Markdown □□□□□									
Callouts									
Mermaid									

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) n
 - If Secure Encrypted Virtualization (SEV) is enabled, add 256 MiB.
 - If Trusted Platform Module (TPM) is enabled, add 53 MiB.

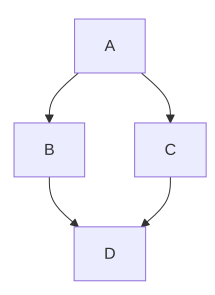
:::

- 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 1 GiB additional memory overhead for each device.
 - If Secure Encrypted Virtualization (SEV) is enabled, add 256 MiB.
 - If Trusted Platform Module (TPM) is enabled, add 53 MiB.

			7												

Mermaid

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



□□ Markdown Preview Mermaid □□□ VSCode □□□□□□

MDX

MDX Markdown Markdown JSX rspress MDX
rspress □□
doom □□
Overview
Directive
ExternalSite
ExternalSiteLink
AcpApisOverview ExternalApisOverview
Term
props
TermsTable
props
JsonViewer
rspress □□

- Badge
- Card
- LinkCard

- PackageManagerTabs
- Steps
- Tab/Tabs
- Toc

```
import { SourceCode } from '@rspress/core/theme'
<SourceCode href="/" />
```

doom □□

Overview

Directive

ExternalSite

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

Content {/* oooo `p` ooo */}

Note

DevOps De

ExternalSiteLink

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

Content [↗]

```
TIP

| mdx | <ExternalSiteLink name="connectors" href="link" children="Content" />
| children="co
```

```
</ExternalSiteLink>
```

AcpApisOverview □ **ExternalApisOverview**

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

Note

□□ ACP APIs □□□□□□□□□□ ACP APIs □□ ^□

Note

□□ DevOps □□□ APIs □□□□□□□□□□□ DevOps □□□ APIs □□ ↗□

Term

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

props

- textCase: \(\Bigcap \Bigcap

					-
Te	140 100	\sim 7	$\Gamma \sim$	L a -	
		6	-	r 1	

<TermsTable />

company		_	Alauda	-	
product	00000	-	Alauda Container Platform	-	
productShort	ACP	-	ACP	-	0000

props

JsonViewer

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

yaml json

key: value



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

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

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

WARNING

1 1	1 1	1 1
1 1	1 1	
$\overline{}$		

```
i18n.json
.ts/.tsx
.mdx
```

i18n.json

```
docs/i18n.json

{
    "title": {
        "zh": "oo",
        "en": "Title"
    },
    "description": {
        "zh": "oo",
        "en": "description"
    }
}
```

.ts/.tsx

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

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

.mdx

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

# {useI18n()('title')}

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

API 🗆	Π
-------	-------

API	□□□□ API □ CRD ((Custom Resource	Definition) □□□□□□	

props

CRD

props

props

 $\Box\Box$ openapi $\Box\Box$

advanced-apis/codeQualityTaskSummary.mdx

CodeQualityTaskSummary

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

□□ CodeQualityTaskSummary□

props

- path : OpenAPI schema paths □□□□
- openapiPath: □□□□ openapi□□

CRD

```
crds/ArtifactCleanupRun.mdx

# ArtifactCleanupRun

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

□□ ArtifactCleanupRun□

props

- name: CRD metadata.name
- crdPath: DDD openapi DDDDDDDDDDDCRD DD

references/CodeQuality.mdx

CodeQuality

<OpenAPIRef schema="v1alpha1.CodeQuality" />

□□ CodeQuality□

props

- schema: OpenAPI schema definitions (v2) or component/schemas (v3) □□□□
- openapiPath: □□□□ openapi□□

$\Box\Box$ openapi $\Box\Box$

□ openapi □□□□□□□ openapiPath □□□□□

<OpenAPIPath

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

<k8spermissiontab< th=""><th>le func</th><th>tions={['</th><th>devops-te</th><th>stplans',</th><th>'devops-t</th><th>cestmodu</th><th>les']} /></th></k8spermissiontab<>	le func	tions={['	devops-te	stplans',	'devops-t	cestmodu	les']} />
props							
<pre>props • functions : string</pre>	g[] - 🗆		□ Functio	onResourc	e 0000]	
		000	000	000	0000		000
		1	1	1	✓	1	×
		1	×	J	1	1	×
devops- testplans		1	×	1	1	1	×
		1	×	1	1	1	×
0000		/	1	1	✓	1	×

devops-

____ - Doom - ___

		000	000	0000		000
testmodules	V	×	V	✓	1	×
	1	×	✓	√	1	×
	1	×	1	1	1	×

□ Markdown □□□□
reference-start#name
reference-end
{/* reference-start#name */}
{/* reference-end */}
name
□□□□□ reference-start#ref □□□□
frontmatterMode
<pre>reference: - repo: alauda-public/product-doc-guide # ooooooooooooooooooooooooooooooooooo</pre>

frontmatterMode

- ignore DDDDDDD frontmatter
- replace DDDDDD frontmatter DDDDDD frontmatter

doom build # ooooooooooooooooooooooooooooooooooo
ci.yaml
FROM build-harbor.alauda.cn/ops/alpine:latest

```
WORKDIR /docs
```

COPY . dist


```
| ├── 1.1
| ├── index.html
| ├── overrides.yaml
| └── versions.yaml
```


overrides.yaml

```
# oooooooo console-platform oooooooooooooo
# https://gitlab-ce.alauda.cn/idp/Doom/-/blob/master/src/terms.ts#L11
terms:
  company:
   en: Alauda
   zh: 000
  product:
   en: Alauda Container Platform
   zh: 000000
  productShort:
   en: ACP
# 000000000000000000
title:
  en: Doom - Alauda
  zh: Doom - ---
logoText:
```

en: Doom - Alauda
zh: Doom - ===
versions.yaml
- '4.1'
- '4.0'
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
check-alauda-docs
INFO
□□□□ PR □□□gitops □□□□