



La documentation "comme du code"

...ou utiliser la même discipline pour notre documentation que pour notre code





Documentation : La quête de la perfection

















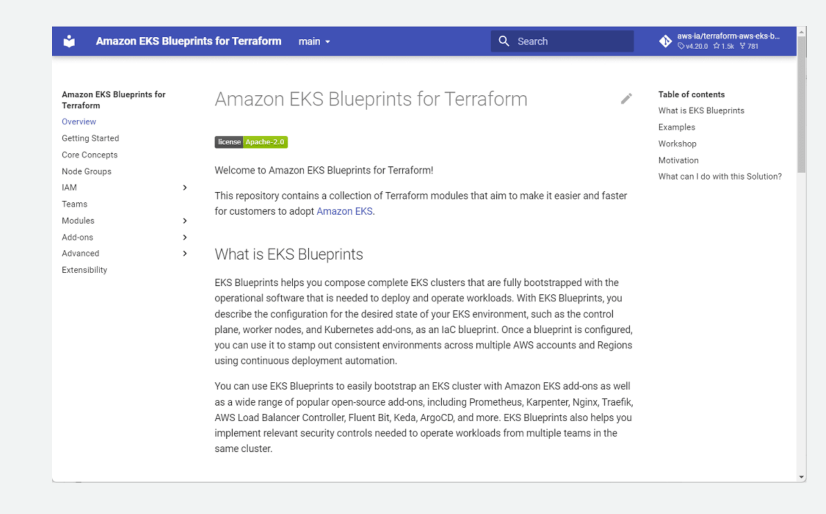


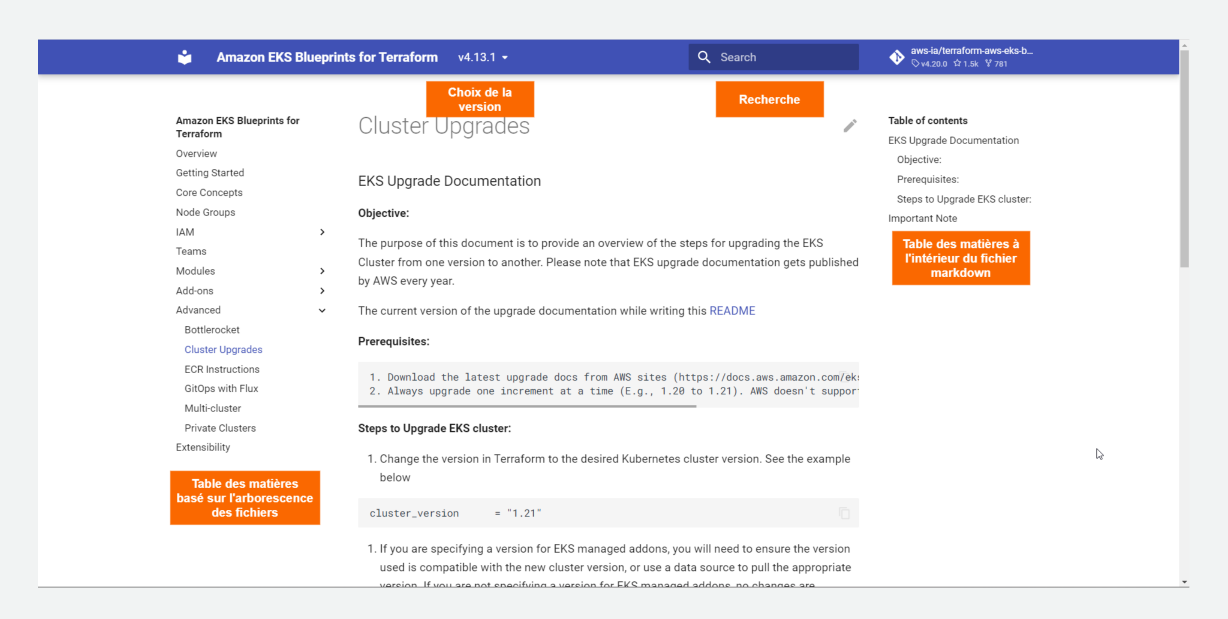


- La documentation est un produit
- Gestion en version avec Git
- Collaboration via les pull requests
- CI/CD: tester et publier automatiquement

Documentatio n technique

Avec MkDocs + material theme







En pratique







Ecrire le texte

Utilisation de Markdown

Avec votre éditeur préféré :

- VSCode >
- IntelliJ
- Eclipse

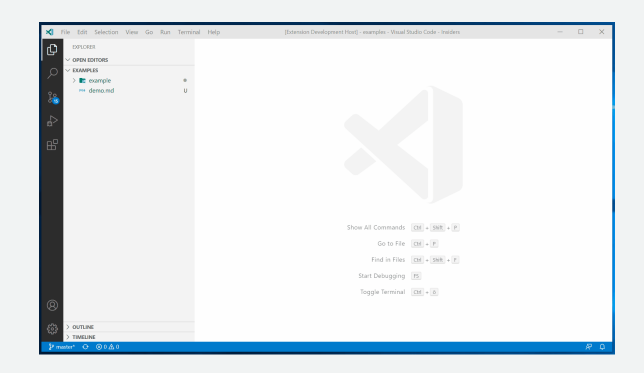
DXC's Jenkins service is a DXC hosted version of **Jenkins** Jenkins, the leading open source automation server to implement Continuous Integration / Continuous Delivery (CI/CD). It allows you to setup a pipeline to lint, test, build, and deploy any code hosted on GitHub. or anything as code. · build: compile your code · test: run in a Docker * **test**: run in a Docker container · publish: release an archive in * **publish**: release an archive in [Artifa Platform-DXC/devcloud-docs/artifactory/) Features Configuration as code (Jenkinsfile) DXC's Jenkins does not use a "traditional" method of configuring jobs manually in the Jenkins user interface. In other words, you don't have a "New item" button to create a job in Jenkins. You will use "configuration as code", using [Jenkinsfiles](https://jenkins.io/doc/book/pipeline/jenkinsfile/) to configure your pipelines and jobs. You will use "configuration as code", using Jenkinsfiles to configure your pipelines and jobs. The administrators made the choice to not install plugins and tools in the Jenkins server itself The administrators made the choice to not install plugins and tools in the Jenkins server itself to avoid the complexity of managing thousands of components. Instead, Docker containers are offered on either Linux or on to avoid the complexity of managing thousands of components. Instead, Docker containers are offered on either Linux or on Windows. So you do not have access to our root Jenkins Windows. So you do not have access to our root Jenkins agents, but instead to a agents, but instead to a Docker image that you control and can customize. Each time you Docker image that you control and can customize. Each time you need a tool you can check if it was *Dockerized*, and if not then you can use a base image (e.g. need a tool you can check if it was Dockerized, and if not then you can use a base image (e.g., , Alpine Linux) and install custom tools into it to meet your specific need Search the [Docker Hub] (https://hub.docker.com/explore/) \Rightarrow for a list of available containers. Alpine Linux) and install custom tools into it to meet your specific needs. Search the Docker

Ceci est du code. A forker depuis github.com/ojacques/presentations

Ecrire le texte (2)

Rajouter des extensions

- markdownlint (pour la syntaxe)
- Draw.io (pour les schémas)
- PlantUML (pour les schémas comme du code)
- Marp (pour les transparents)



Outillage et frameworks

- Jekyll 😀
- Hugo: puissant, léger, rapide
- Marp, sli.dev: transparents / présentations
- MkDocs + material theme

CI: Linter - vérifier le markdown

CLI linter

- github super-linter
- markdownlint

Linter dans l'éditeur

 VS Code markdownlint extension File:[/github/workspace/README.md] - File:[README.md] was linted with [markdownlint] successfully File:[/github/workspace/slides/README.md] - File:[README.md] was linted with [markdownlint] successfully Generated reports: Reports generated in folder /github/workspace/super-linter.report Report output folder (/github/workspace/super-linter.report) does NOT exist. The script has completed All file(s) linted successfully with no errors detected

Linting [MARKDOWN] files...

CI: Orthographe

En ligne de commande

- spellcheck-github-actions
- spellchecker-cli

Dans l'éditeur

 VS Code code-spell-checker extension

CI: Vérification liens hypertexte

Liens morts

markdown-link-check

FILE: README.md

- [√] https://twitter.com/ojacques2
- [√] mailto:laurent.gil@dxc.com
- https://github.com/documentation-as-code/service-catalog-hugo.gif
- [v] https://gohugo.io/
- [X] https://github.com/documentation-as-code/service-documentation-mkdocs.gif
- [/] https://www.mkdocs.org/
- [\] https://squidfunk.github.io/mkdocs-material/
- [√] https://github.com/documentation-as-code/ci-cd-for-documentation/raw/main/slides/doc-site.jpg
- [v] https://github.com/documentation-as-code/ci-cd-for-documentation/raw/main/slides/vscode.jpg
- √] https://github.com/hediet/vscode-drawio/raw/master/docs/drawio-png.gif
- [√] https://marketplace.visualstudio.com/items?itemName=DavidAnson.vscode-markdownlint
- [√] https://marketplace.visualstudio.com/items?itemName=hediet.vscode-drawio
- [√] https://github.com/qjebbs/vscode-plantuml
- [V] https://marketplace.visualstudio.com/items?itemName=marp-team.marp-vscode
- √ https://github.com/documentation-as-code/ci-cd-for-documentation/raw/main/slides/codespaces.jpg
- [√] https://jekyllrb.com/
- [] https://marp.app/

CI: Tester

Style / voix

Vale

```
slides/README.md
 61:17
        suggestion
                    Try to avoid using 'is'.
                                                    write-good.E-Prime
        suggestion
                    Try to avoid using 'is'.
                                                    write-good.E-Prime
 100:6
 100:10 warning
                    'mostly' is a weasel word!
                                                    write-good.Weasel
                    'mostly' is a weasel word!
                                                    write-good.Weasel
 134:46 warning
                                                    Microsoft.Ellipses
 184:17 warning
                    In general, don't use an
                    ellipsis.
X0 errors, 3 warnings and 2 suggestions in 1 file.
```

Publication (CD)

Formats

HTML | PDF | DOCX | EPUB | MOBI | ...

Hébergement web

- GitHub pages
- GitLab pages
- Netlify
- Un bucket AWS S3

Ceci est du code. A forker depuis github.com/ojacques/presentations

```
#https://github.com/marketplace/actions/deploy-to-github-pages
- name: Deploy to GitHub Pages
uses: JamesIves/github-pages-deploy-action@3.6.2
with: # Set the secret as an input
GITHUB_TOKEN: ${{ secrets.DEPLOYMENT_ACCESS_KEY }}
BRANCH: gh_pages
FOLDER: site
```





(Contenu préparé avec Laurent Gil)





