Engineering Documentation

Lorna Mitchell, Aiven



Engineering is about solving problems and helping people



Documentation enables customer success



Colleague enablement

Share the secrets with your team, on their level



Diátaxis https://diataxis.fr



___@aiven__io @lornajane

Style guide

- use a specific template
- add hyperlinks
- use active wording
- formatting guidelines
- positive and respectful language
- titles, verbs and sentence case
- screenshots and example values
- what not to do

___@aiven__io @lornajane

Content structure

Consistent navigation patterns

- products
- tools

Put developers in control by offering really good search

- we use Aiven for OpenSearch
- indexing multiple sources



Docs as Code

Use the same tools and workflows as for code



Source control

- easy to work on many parallel changes
- identify of author and reviewer are known
- full change history for all pages
- collaboration tools for big or small changes



Text-based markup

- static site generator
- separate content and presentation
- reuse content (single sourcing)
- handle large changesets easily



Text-based diagrams

Using https://mermaid-js.github.io

Connect Apache Kafka® to OpenSearch® with Terraform

This example shows how to use a Kafka® Connector to take data from Apache Kafka® and ingest it into OpenSearch® using <u>Apache Kafka Connect</u>. As a use case, the data here is application logs going onto a Kafka topic, and being put into OpenSearch for short term storage and easy inspection, if needed. Aiven has a concept of service integrations to manage the relationships between components. <u>Aiven Terraform Provider</u> has a specific resource type in Terraform for service integration.

Before looking at the Terraform script, let's visually realize how the services will be connected:



__@aiven_io @lornajane



Editors with:

- syntax highlighting
- side-by-side preview
- git support

GitHub web interface for quick edits • preview feature for pull requests



Automating a docs platform

@aiven_io @lornajane

Continuous integration

Pull request build does the work

- verify the build
- generate preview
- check hyperlinks
- prose linting with Vale





Prose linter https://vale.sh/

- checks for valid words and can be taught technical terms
- checks for correct use of trademarked terms
- requires all headings to be in sentence case
- suggests replacements for frequent mistakes



Continuous deployment

- immediate deploy on merge to main
- build static site and deploy
- repeat often



Open Source Operation

Contributors 97



+ 86 contributors

____@aiven__io @lornajane

Contributors

Encourage contributors (internal or external)

- well-tended repository
- contributor guidelines
- office hours for internal contributors
- good review practice



Maintainers

Principle of shared responsibility

- reviewer guidelines in the repo
- pull requests need a single approver
- all git-enabled Aiveners can merge
- editorial review is available

@aiven.

@lornajane

Gatekeepers have no place in collaboration

Engineering Documentation



Resources

- https://docs.aiven.io/
- https://github.com/aiven/devportal/
- https://lornajane.net
- https://docsfordevelopers.com/
- https://idratherbewriting.com/

