github.com/logzio/logz-docs

docs.as.code @ Logz.io



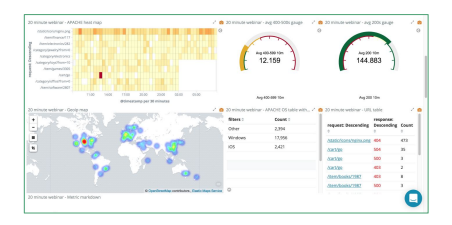
years tech writing

3 years in Israel

tech writer here



about.logz.io



ELK-as-a-service, added features

Audience: mostly dev, DevOps

Open source at our core

Strong, growing community

Diabetes monitoring!

Where we were



Ad hoc docs

API docs

Collection of GitHub readmes

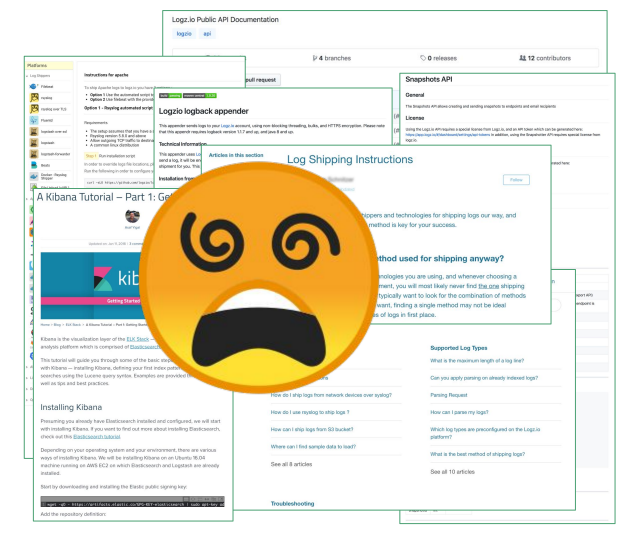
Log shipping

CMS, in-app, GitHub projects

Support-driven knowledge

ZenDesk

The blog



The challenge

Find a tool, define a strategy

Don't destroy SEO

Get involvement

Single source of truth

Where we are

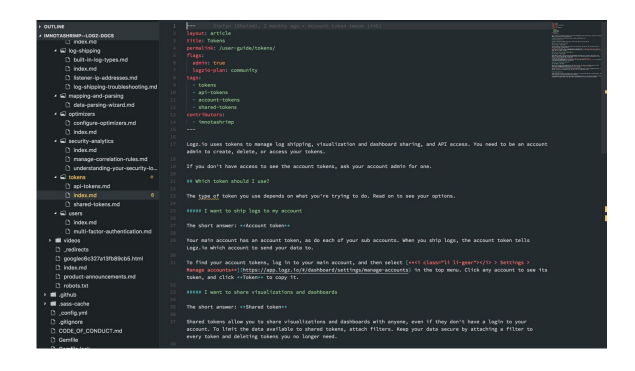


Template

Custom built

Markdown & HTML

Content could be pulled into the app



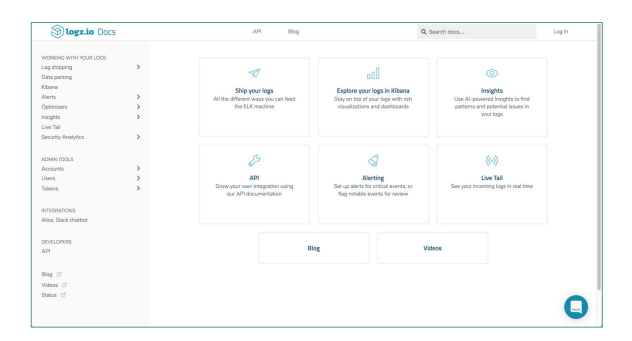
Process

Slack notifications

Centrally managed PRs and deploys

CD (branch deploys)

But... it's still being defined, and people are drafting in Google Docs

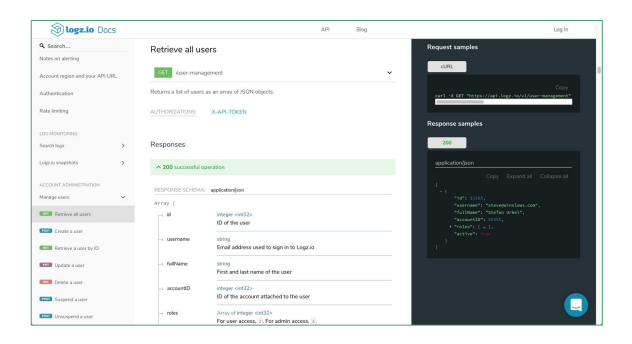


API

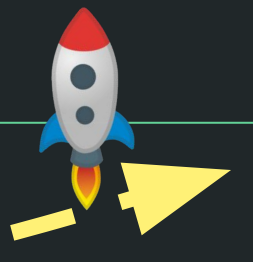
OAS/Swagger 2.0 spec

Generated at run time

But... I don't have complete buy-in (yet)



Where we're going



Tooling



Docker image



Testing



Search by chat

People







Lessons learned

Balance buy-in and velocity

DIY, if you can

Communicate with UX team

Identify multiple allies and SMEs

Tools

(if you want to know)

Web address: docs.logz.io

Repo: github.com/logzio/logz-docs

Hosting: Netlify

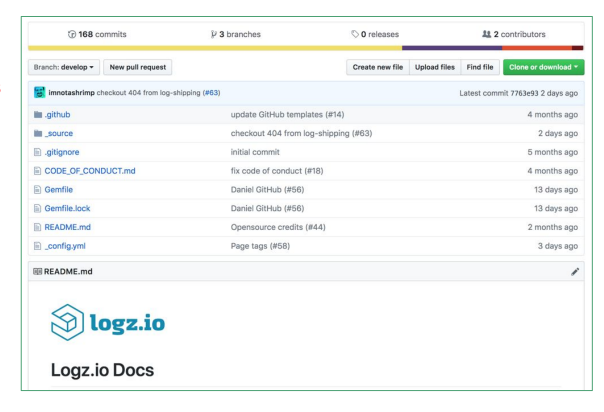
SSG: Jekyll, custom template

Access: GitHub

API: ReDoc

Search: Lunr.js

I use Visual Studio Code (See my config)





Shalom Boroda

linkedin.com/in/sboroda

github.com/imnotashrimp