

[github.com/logzio/](https://github.com/logzio/logz-docs)logz-docs

---

docs.as.code @ Logz.io



about.me

**7** years tech writing

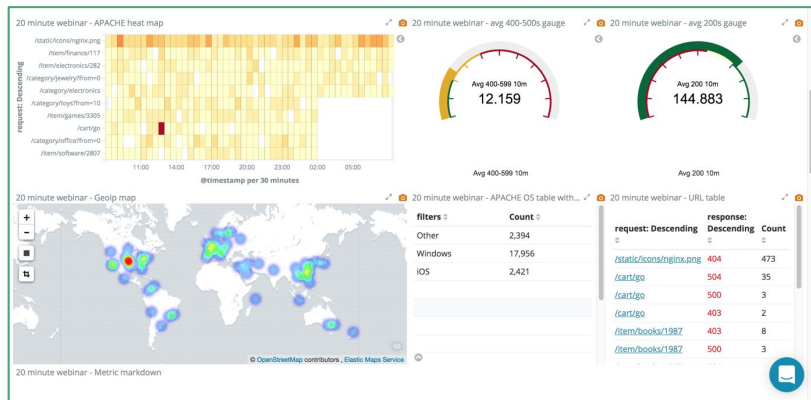
**3** years in Israel

**1** 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

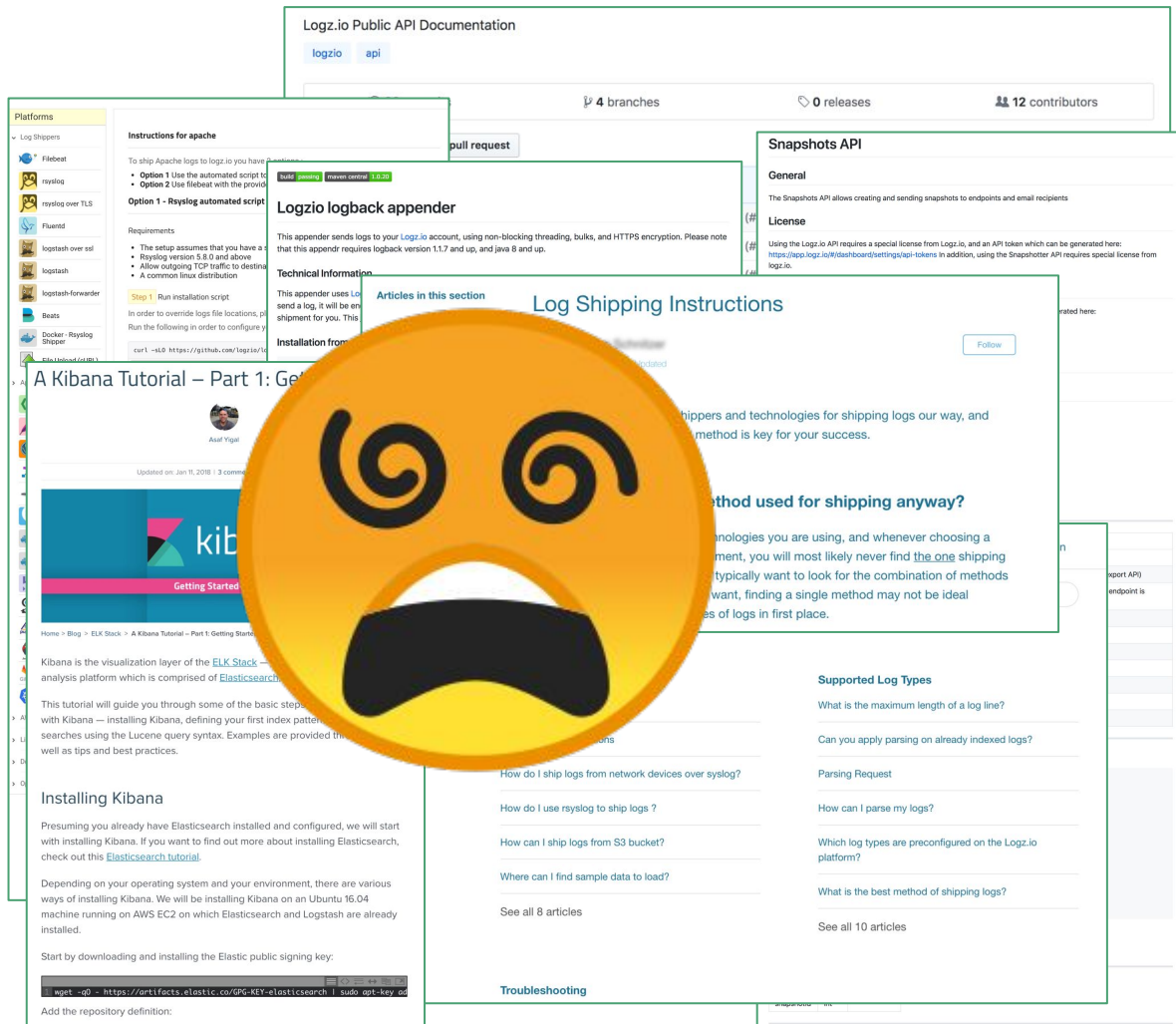
## Log shipping

CMS, in-app, GitHub projects

## Support-driven knowledge

ZenDesk

## The blog



# The challenge

Find a tool, define a strategy

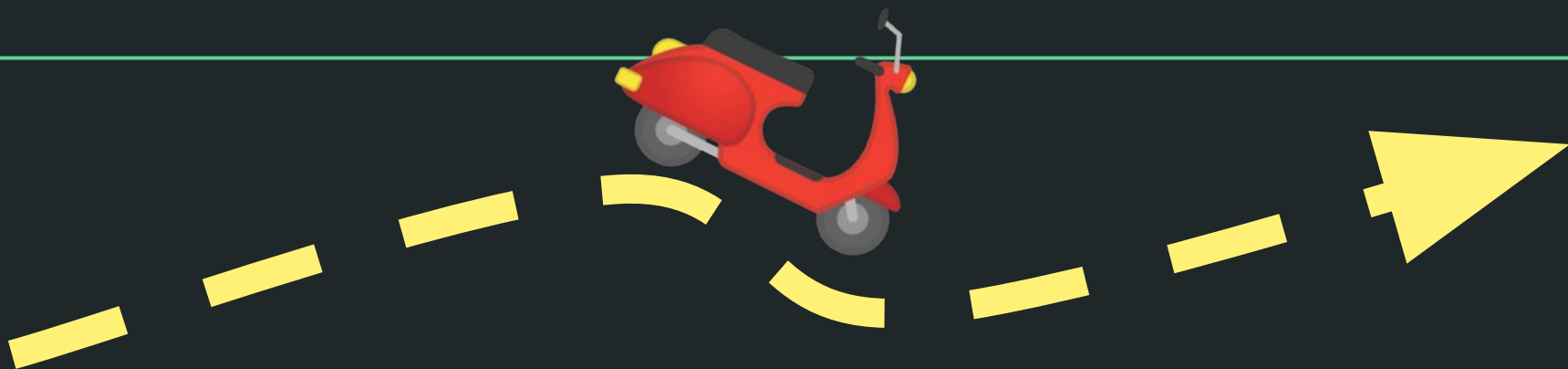
Don't destroy SEO

Get involvement

Single source of truth

---

Where we are

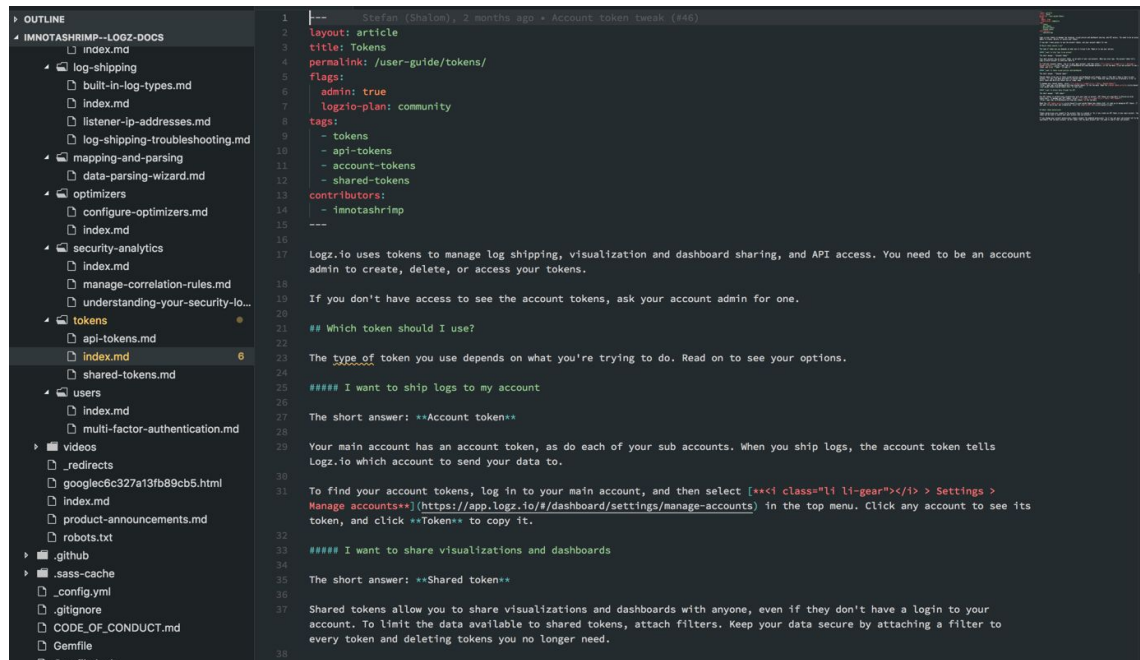


# Template

Custom built

Markdown & HTML

Content could be pulled  
into the app





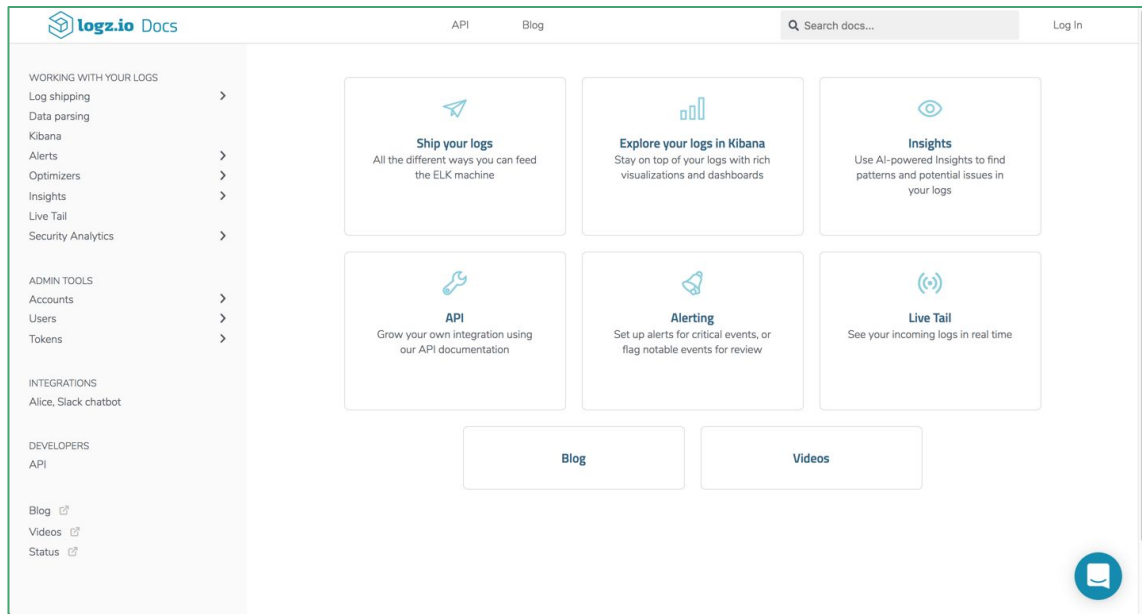
# Process

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)

The screenshot shows the Logz.io API documentation interface. The left sidebar contains a search bar and a list of navigation links: Notes on alerting, Account region and your API URL, Authentication, Rate limiting, LOG MONITORING (with sub-links for Search logs and Logz.io snapshots), ACCOUNT ADMINISTRATION (with sub-links for Manage users and Retrieve all users), and several other endpoints like Create a user, Retrieve a user by ID, Update a user, Delete a user, Suspend a user, and Unsuspend a user. The main content area is titled 'Retrieve all users' and shows the endpoint `GET /user-management`. It includes a description: 'Returns a list of users as an array of JSON objects.' and an authorization requirement: 'X-API-TOKEN'. The 'Responses' section shows a '200 successful operation' status. Below this, the 'RESPONSE SCHEMA' is defined as 'application/json' and lists the fields: 'id' (integer), 'username' (string), 'fullName' (string), 'accountID' (integer), and 'roles' (array of integers). The right sidebar contains 'Request samples' with a cURL example and 'Response samples' showing a JSON response for a 200 status code.

logz.io Docs API Blog Log In

Search...

Notes on alerting

Account region and your API URL

Authentication

Rate limiting

LOG MONITORING

Search logs >

Logz.io snapshots >

ACCOUNT ADMINISTRATION

Manage users >

GET Retrieve all users

POST Create a user

GET Retrieve a user by ID

PUT Update a user

DEL Delete a user

POST Suspend a user

POST Unsuspend a user

### Retrieve all users

GET /user-management

Returns a list of users as an array of JSON objects.

AUTHORIZATIONS: X-API-TOKEN

### Responses

200 successful operation

RESPONSE SCHEMA: application/json

Array [

- id: integer <int32> ID of the user
- username: string Email address used to sign in to Logz.io
- fullName: string First and last name of the user
- accountID: integer <int32> ID of the account attached to the user
- roles: Array of integer <int32> For user access, 2. For admin access, 3.

### Request samples

cURL

```
curl -X GET "https://api.logz.io/v1/user-management"
```

### Response samples

200

application/json

```
[
  {
    "id": 33265,
    "username": "steve@winslows.com",
    "fullName": "Stefan Urkel",
    "accountID": 55555,
    "roles": [ 2 ],
    "active": true
  }
]
```

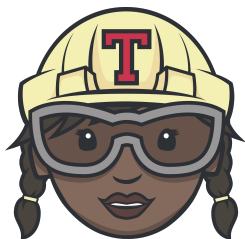
Where we're going



# Tooling



Docker image



Testing



Search by chat

# People



Onboarding



Community



Champions

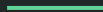
# Lessons learned

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](https://docs.logz.io)

**Repo:** [github.com/logzio/logz-docs](https://github.com/logzio/logz-docs)

**Hosting:** Netlify

**SSG:** Jekyll, custom template

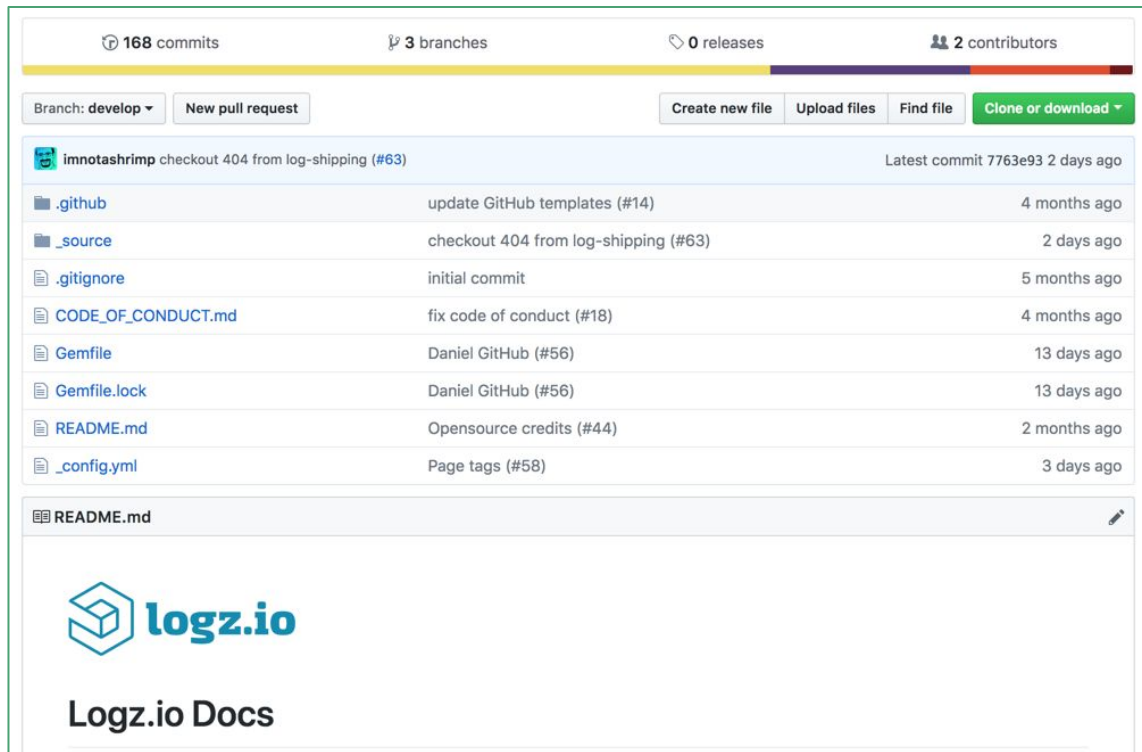
**Access:** GitHub

**API:** ReDoc

**Search:** Lunr.js

I use Visual Studio Code

([See my config](#))





Shalom Boroda

[linkedin.com/in/sboroda](https://www.linkedin.com/in/sboroda)

[github.com/imnotashrimp](https://github.com/imnotashrimp)

---