

- ► Building the Backend
- ▶ 12.05.2021

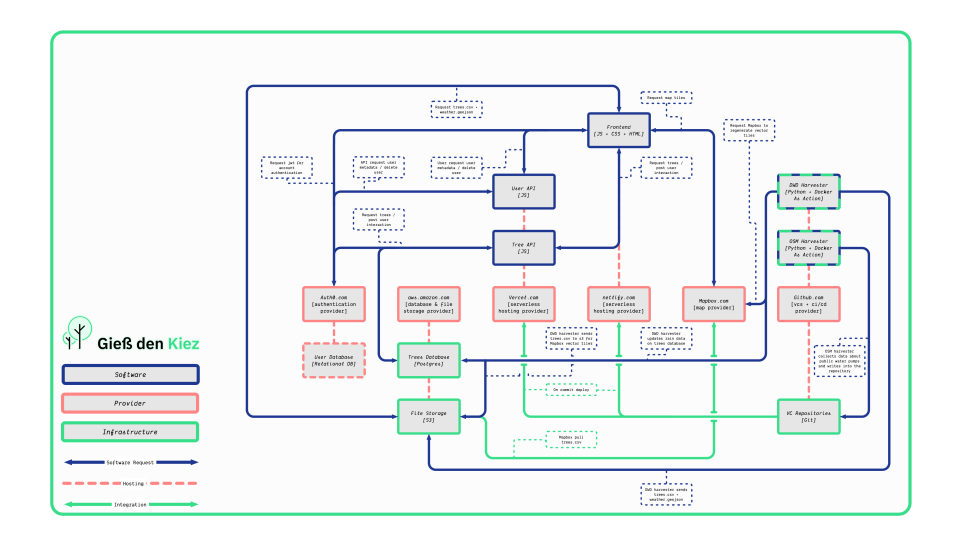
FABIAN MORÓN ZIRFAS

- ► Creative Technologist
- ► @Ideation & Prototyping Lab
- ► @Technologiestiftung Berlin

T.O.C.

- ► Backend Überblick
- ► Software + Services
- ► Wo ist der Sourcecode?
- ► Wie fange ich an?
- ► Beispiel DB & API in 6 Schritten
- ► Q & A

BACKEND ÜBERBLICK



VORRAUSSETZUNGEN

Tool	Kommentar
nvm	Verwaltung von Node.js Versionen
asdf	Verwaltung von CLI Versionen
Git	Versionskontrolle
Node.js	Ausführung
AWS CLI	Abhängigkeit für Terraform
Terraform	Erzeugung von Infrastruktur
auth0.com Account	Auth Provider
vercel.com Account	Hosting Provider
netlify.com Account	Hosting Provider
mapbox.com Account	Karten Provider
AWS Account	DB und Datei Speicherung Provider
GitHub Account	VCS + CI/CD

WO IST DER SOURCECODE?

Provider	Infrastruktur	Repository (https://github.com/technologiestiftung/)
Mapbox	Karten	
Auth0	Autentifiziereng	
GitHub	Versionskontrolle & CI/CD	
AWS	Datenbank	giessdenkiez-de-aws-rds-terraform
AWS	Datei Speicherung	giessdenkiez-de-aws-s3-terraform
DWD	Regendaten	giessdenkiez-de-dwd-harvester
OSM	Wasserpumpendaten	giessdenkiez-de-osm-pumpen-harvester
Vercel	Backend Hosting	tsb-trees-api-user-management
Vercel	Backend Hosting	giessdenkiez-de-postgres-api
Netlify	Frontend Hosting	giessdenkiez-de

WIE FANGE ICH AN?



BEISPIEL DB & API IN 6 SCHRITTEN



Hier könnten Drachen hausen!

1. DATENBANK ERZEUGEN

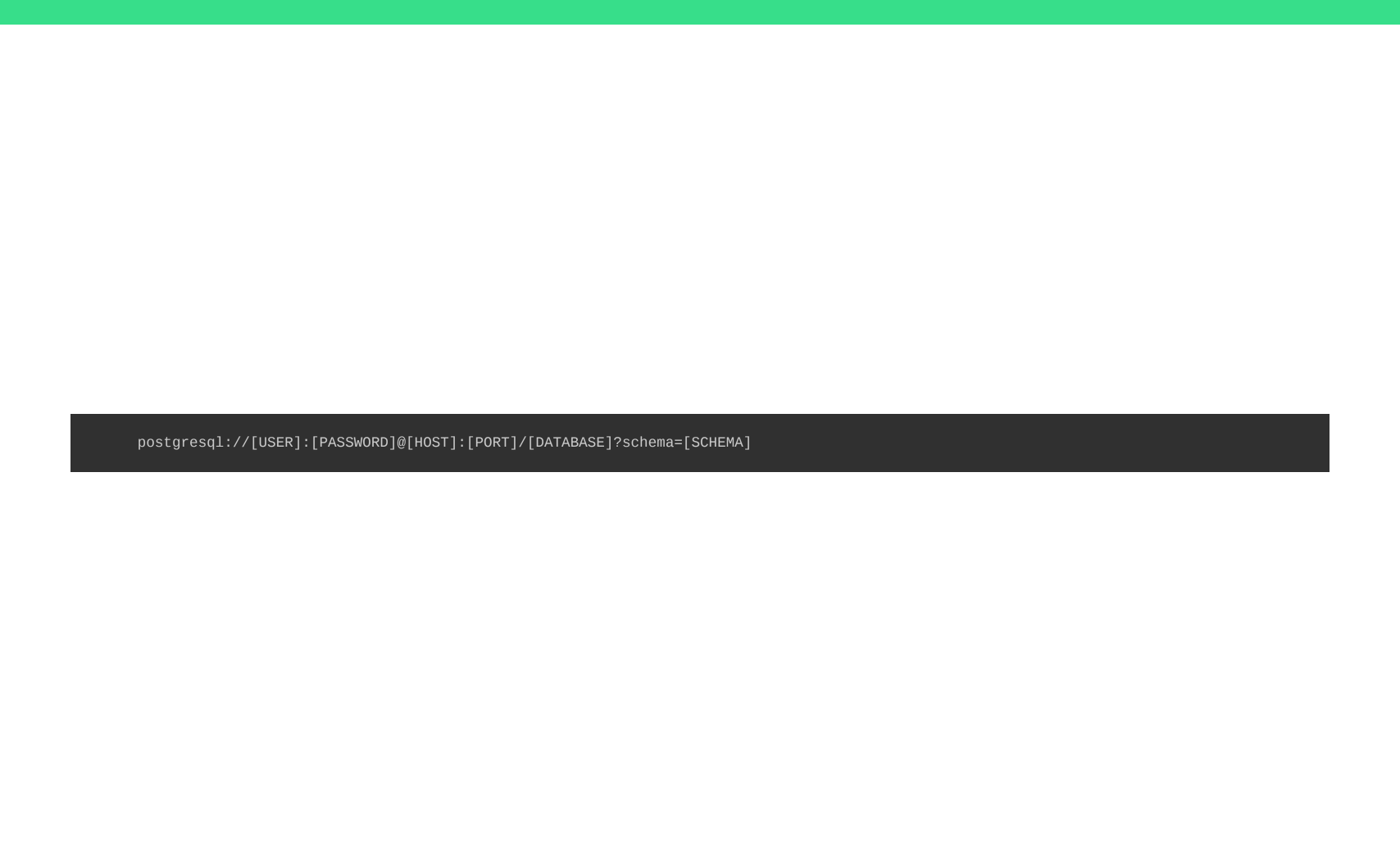
AWS ODER NICHT?



RENDER.COM

- ▶ Username
- ► Passwort
- ► Host
- ► Port
- ► Datenbank Name

ALS postgresq1 CONNECTION STRING



2. AUTHO.COM API

- ► Audience
- ► Issuer
- ► JWKSUri

3. QUELLCODE

git clone https://github.com/technologiestiftung/giessdenkiez-de-postgres-api.git gdk-api cd gdk-api npm ci

3.1 ENVIRONMENT VARIABLEN

cp .env.sample .env

in .env

```
# this is for the local dev environmet
port=5432
user=fangorn
database=trees
password=ent
host=localhost
# this is for prisma - the pattern is
# postgresq1://USER:PASSWORD@HOST:PORT/DATABASE?schema=SCHEMA
DATABASE_URL="postgresq1://fangorn:ent@localhost:5432/trees?schema=public"
# you will find these in auth0.com
jwksuri=https://your-fancy-tenant.eu.auth0.com/.well-known/jwks.json
audience=your-audience
issuer=https://your-fancy-tenant.eu.auth0.com/
```

4. TABELLEN & DATEN

npx prisma db push --preview-feature --skip-generate
npx prisma db seed --preview-feature

5. DEPLOY

npx vercel

5.1 ENVIRONMENT VARIABLEN

```
# the user for the postgres db
npx vercel env add user
# the database name
npx vercel env add database
# the database password
npx vercel env add password
# the host of the db, aws? render.com? localhost?
npx vercel env add host
# defaults to 5432
npx vercel env add port
# below are all taken from auth0.com
npx vercel env add jwksuri
npx vercel env add audience
npx vercel env add issuer
```

5.2 DEPLOY

npx vercel --prod



6. TEST

code --install-extension humao.rest-client
code docs/api.http

6.1 TEST AUTH

6.1.1 AUTHO APPLICATION

6.1.2 ENVIRONMENT VARIABLEN

in .env

These can be obtained from Auth0 if you create a new machine to machine
application that has access to your API
client_id=abc123
client_secret=abc123

6.1.3 TOKEN HOLEN

code docs/api.http

6.1.4 AUTHENTIFIZIERTE ANFRAGE

in .env

```
# below varaibles are for testing the api only
# this token can be obtained by running the POST request to
# see docs/api.http for more info
# https://giessdenkiez.eu.auth0.com/oauth/token
token=a.b.c
```

Q & A

DANKE

für Ihre Aufmerksamkeit