Weather microservice

A microservice for a Chatbot developed at the Beuth University of Applied Sciences Berlin

Table of content

- 1. Weather microservice
- 2. Table of content
- 3. Getting Started
 - a. Prerequisites
 - b. Cloning
 - c. Installing
- 4. Overview
 - a. Structure
 - b. Functionalities
 - I. The scripts-folder
 - II. The services-folder
 - A. generateResponse.js
 - B. weatherService.js
 - C. fiveDayWeatherService.js
 - 3. The routes-folder
 - 5. Further Development
 - 6. Further Reading
 - 7. Built With
 - 8. Versioning
 - 9. Authors

Getting Started

Prerequisites

- node.js
- express.js

Cloning

Get the source code by cloning its repository via https: weather microservice

Installing

After cloning the repository, you will need to make sure that you have node and npm installed on your working system. To check if you already have node installed,

try

node -version

Same for checking if npm is installed, just with npm instead of the node command

npm —version

If you don't have node or npm installed, download the Softare via the links provided in Prerequisites or search for them via your preferred search engine.

After that install all necessesary dependencies

npm install

Now you can start the local development server to play around with the API and make your calls

npm run dev

This will fire up a development server that listens on port 8000.

If you direct your browser to http://localhost:8000/weather, you will get the weather forecast for the current day for Berlin.

Overview

The weather microservice is basically a *Node-Express*-Backend. Incoming requests are checked and specifically handled. It can give you a general forecast for the next five days or a detailed forecast for the current day.

Structure

The microservice consists of four folders containing several scripts, which are designated to perform certain tasks. We have the *scripts*-folder containing scripts, that will be called by cron-jobs mainly for caching purposes. Then we have the *services*-folder containing files, that consist of functions useful to process incoming requests from the chatbot and to generate a formatted answer-string, that contains the weather forecast for Berlin. The *routes*-folder consists of all the routes, that can be addressed. In the next chapters we will get into more details about the scripts and their functions.

Functionalities

On request, this microservice makes calls to the OpenWeatherMap API. The received data is processed by services that return a nicely formatted string containing the weather forecast for Berlin. Mainly this service was built throughout the Masterprojekt module that is a mandatory part of the media informatics master

course of the Beuth University for Applied Sciences.

The scripts-folder

This folder contains two scripts, that will be called by a cron job multiple times a day, since we can only do a maximum of 60 requests to the API per day. getWeather.js makes a request to the OpenWeatherMap API and caches the answer. After that writeResponseFile.json is called and generates a pretty formatted answer-string. Now everytime a User wants to know the current weather forecast, we can just read it out of the cached data and don't need to call the API.

The services-folder

This folder consists of several services, that perform specific tasks for the microservice.

generateResponse.js

Creates a nicely formatted string from a weather-JSON-object and caches it.

weatherService.js

Makes a request to the OpenWeatherMap-API to get the current weather forecast and stores the response.

fiveDayWeatherService.js

If a weather forecast for the next days is requested, than this script requests the necessary data from the OpenWeatherMap-API and stores its response.

The routes-folder

This folder contains all the routes, that can be addressed on this server. The index.js manages all the routes. We've only got two routes in our project. The /swagger-route leads you to the swagger documentation of this project. The /weather-route will be called by another component of the Beuthbot. It expects a message object containing the necessary details for this service. It then calls all the functions needed to perform requests and generates an answer, which is finally send back as a response to the Chatbot.

Seite 3 / 4 https://ds-maximum.de

Further Development

This is still a work in progress, so functionalities and structure might still change during development

Further Reading

- OpenMensa API

Built With

- Node.js
- Express.js
- Axios

Versioning

We use SemVer for versioning. For the versions available, see the tags on this repository.

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See also the list of contributors who participated in this project.

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