# **Weather Application**

Originally from: https://github.com/eficode/weatherapp

This simple weather application shows forecast of the current weather at user's location.

API Key from Open Weather Map is needed for the application to work.

### **Application Usage with Docker**

Requirements: Compatible Docker Host, please see Docker documentation.

Run following command in terminal:

- 1. Install Docker
- 2. Install docker-compose
- 3. Execute: cd /path/to/this/repository
- 4. For production: APPID=API\_KEY\_HERE NODE\_ENV=production docker-compose up --build backend frontend nginx
- 5. For development: APPID=API\_KEY\_HERE docker-compose up frontend backend
- 6. There are environment variables available:
  - These can be set by adding them in front the compose command and seperating them by space.
  - MAP\_ENDPOINT sets the base URL for Weather API endpoint. Optional.
  - APPID sets the Open Weather Map API Key. Mandatory.
- 7. Wait a few minutes and please access the service with browser at:
  - Production: http://localhost
  - Development: http://localhost:8000

## **Application Usage with Ansible**

Requirements: Ansible, remote instance to run Ansible

Ansible is recommended when no ready host with docker and docker-compose exists. Currently it has only been tested on Ubuntu 22.04 LTS. It is only meant for production usage. Please run following commands in terminal:

- 1. Get Ansible first
- 2. Acquire eg. Amazon AWS EC2 Instance. Ubuntu LTS is a good choice.
  - i. It should have TCP ports 80 and 9000 enabled.
  - ii. In AWS this requires creating a new security group.
  - iii. Recommended way is to generate SSH Key Pair in PEM format and load it with eg with Bash:
  - eval \$(ssh-agent) && ssh-add ssh-key-name-here.pem
- 3. Create host configuration file eg. weather.hosts

[weather] host1 ansible\_host=AWS\_INSTANCE\_IP\_HERE ansible\_ssh\_user=ubuntu

- 4. Check host is reachable: ansible -i weather.hosts host1 -m ping
- 5. Run setup script:

ansible-playbook -i weather.hosts --extra-vars "APPID=API\_KEY\_HERE" --tags setup,start playbook.yml

- 6. Wait a moment and please access the service with browser at: http://AWS\_INSTANCE\_IP\_HERE
- 7. Run shutdown script: ansible-playbook -i /usr/local/etc/ansible/hosts --tags stop playbook.yml

## Application Usage via local execution (development)

Requirements: npm

This is not recommended way but the application can be started locally via npm. Run following commands in terminal.

- 1. Make sure you have npm
- 2. cd /path/to/this/repository
- 3. Run: bash scripts/local.sh
- 4. Please access the service with browser at: http://localhost:8000

## **Application Demo at Amazon AWS**

The application demo is available at: http://13.51.48.14/

## **Application Testing Instructions**

Requirements: Equal to section "Application Usage with Docker"

The application can be tested by following commands in terminal:

- cd /path/to/this/repository
- 2. docker-compose up --build testing
  - i. The command will run backend, frontend and integration tests.

#### **Services**

The docker-compose file specifies several services:

- 1. frontend: This handles development server and building for production.
- 2. backend: This handles backend requests from frontend to Weather API servers.
- 3. mockapi: This simulates Open Weather MAP API for testing.
- 4. nginx: This provides production web server, and serves frontend assets.
- 5. testing: This contains testing scripts to run unit and integration tests.

#### Remarks to the reviewer

- 1. The unit tests for Weather component don't test all cases which would happen for a real-world version.
- 2. Integration tests to check that the container scripts, env. vars etc. do what they are supposed.
- 3. The integration test files sometimes due to firefox crashing. In real-world app it would be investigated.
- 4. There's not much verification of data from the backend opening door for XSS attacks.
- 5. For Backend tests, fetch() was supposed to be mocked but apparently the common libs are not compatible.
- 6. There is no access control for any of the backend services
- 7. There hasn't been any performance testing or profiling for frontend or backend services.
- 8. Not all browsers are tested.
- 9. The application could be fuzzed by sending anomaly data via HTTP requests. This could reveal issues.
- 10. The error message are not presented to the user when backend or API goes down.
- 11. The repository could have CI features from eg. CircleCI which executes some automated tests or builds.
- 12. There are some ESLint false positives, these have been marked.
- 13. I would not use bash for anything more complex, and not copy-paste the script.
- 14. There are no coverage maps or reports.
- 15. Most browsers won't permi location sharing without HTTPS.
- 16. The Mock API server has no tests other than the integration test.
- 17. The Dockerfiles and entry files have a workaround for issue where npm doesn't install global packages correctly.
- 18. Ports are static for now
- 19. XZ or brotli compression for logs

- 20. There could be NGINX reverse-proxy for more robust web server.
  - i. Also HTTPS and certificates.
  - ii. Serve backend or frontend via regexp, or even vhost.
- 21. Using memcached or redis for data storage would decrease request load.
- 22. There would be room for improvement on layout/aesthetic side
  - i. Graphs using some sort of JS library
  - ii. Colors for weather icons, and wind direction icons
  - iii. Bootstrap themes
  - iv. Animated backgrounds based on weather
- 23. W3C HTML validator does not like the tags React produces even though it shouldn't use custom tags.
- 24. It would be possible to do things like XHTML schema validation.
- 25. Outdated, deprecated and unused packages could be automatically checked.
- 26. Ideally the application would be available from docker registry or artifactory.
- 27. There are possibility of updating-breaking changes because not all packages are downloaded with version freeze.
- 28. Ideally there would be testing for different phones and eg. screenreaders.
- 29. Ideally it would also be tested for accessibility for users with disabilities.
- 30. Ideally ther would be compression and minimizatio
- 31. fetch-mock uses deprecated library querystring

#### Contact

Ari Timonen