### **REST Advanced Lab**



Camilla Pelagalli, Daniele Parmeggiani, Giovanni Rigotti, Shandy Darma, Stefano Faccio

DISI, University of Trento, Service Design & Engineering, 2022/2023

### **Advanced Uses of REST APIs**

What happens when your service builds on top of other services?

How do you interact with them?

How can they be reached?

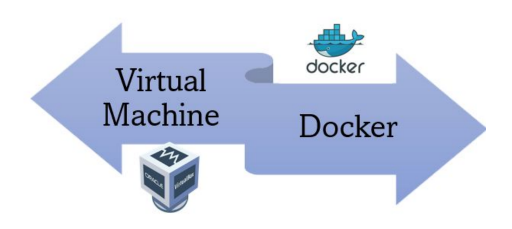
How do you use several together?



#### How to run

We have provided you with a VM and a docker compose file so that you can also work on this lab without spinning up a VM.

If you're an M1/M2 Mac user, please follow the instructions provided in M1\_M2\_Mac\_Readme.md (sent on telegram)





#### Intro

**Today** we brought a simple web service, called **NearMe Events**, that uses Lab 4's services and we are going to:

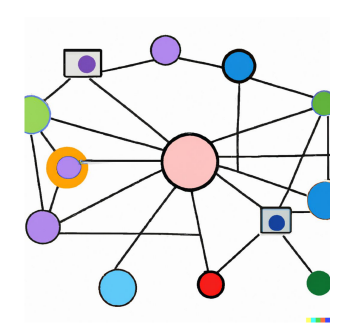
- → Explore service composition
  With Lab 4, Nominatim, and OpenStreetMap
- → Modify a service Learn how to integrate new functionalities
- → Drink coffee Required for a good grade

### **REST Recap**

Use HTTP methods (with their semantics) on "resources" provided by a service.

Resources are *identifiable* and possibly linked together.

The service is *stateless* (or at least should be), while the resources it manages have a possibly transitioning state.



Lab 4

OpenStreetMap

Nominatim

Leaflet

### Services used

### Lab 4

In the previous lab, we've worked on an event management service.

We've built a service called **NearMe Events** on top of theirs to let a user look for events.

With Lab4, we could use Mobilizon data to show the users real events. In this Lab, we're going to make use the fixed data in Lab4's repo.

### **OpenStreetMap**

OpenStreetMap is a map of the world, created by people like you and free to use under an open license.

https://www.openstreetmap.org/

Our map providers: this is where the images displayed in the frontend come from.



### **Nominatim**

Open-source geocoding with OpenStreetMap data

https://nominatim.org/

Geocoding means searching some place's name in order to find its location on Earth.

We're going to use this service in Exercise 3.



### Leaflet

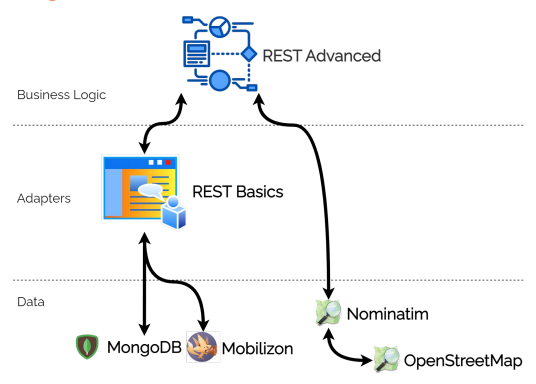
Leaflet is the leading open-source JavaScript library for mobile-friendly interactive maps

https://leafletjs.com/

This library powers the frontend interactive maps displayed.

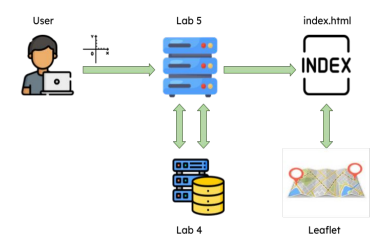


## Logical layers



### The Workflow

- User inputs a location
- 2. We search Lab4 events to know which ones are close to the input location
- We query Lab4 to get information about each event
- 4. We redirect to index.html
- Client-side JavaScript uses Leaflet to populate the map with the data fetched in the previous steps



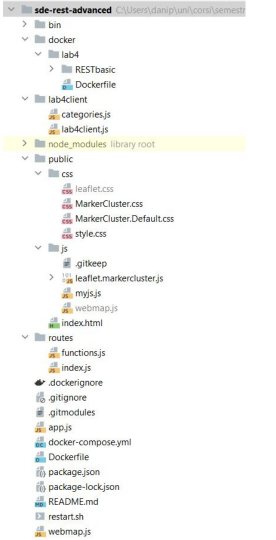
#### The Code

Available in the Virtual Machine in

~/Desktop/sde-rest-advanced

and at

https://github.com/dpdani/sde-rest-advanced



### lab4client/

- **searchEvents()** → list of IDs

prepareEvents() → list of events formatted for display

-  $prepareOneEvent() \rightarrow fetch one event from Lab4 and format it$ 

#### routes/

Our REST endpoints.

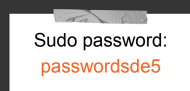
The /flow endpoint implements the workflow presented before.

This is where the different services are "glued" together.

### public/ & webmap.js

Static data and scripts served for the frontend.

The webmap.js script generates the map (Leaflet is used here).



### Running the services

If you start the app for the first time:

- Open a terminal in ~/Desktop/sde-rest-advanced
- Run: sudo docker compose up --force-recreate --build

If you have modified the code and want to restart the app, press Ctrl-C and repeat the command above.

\_

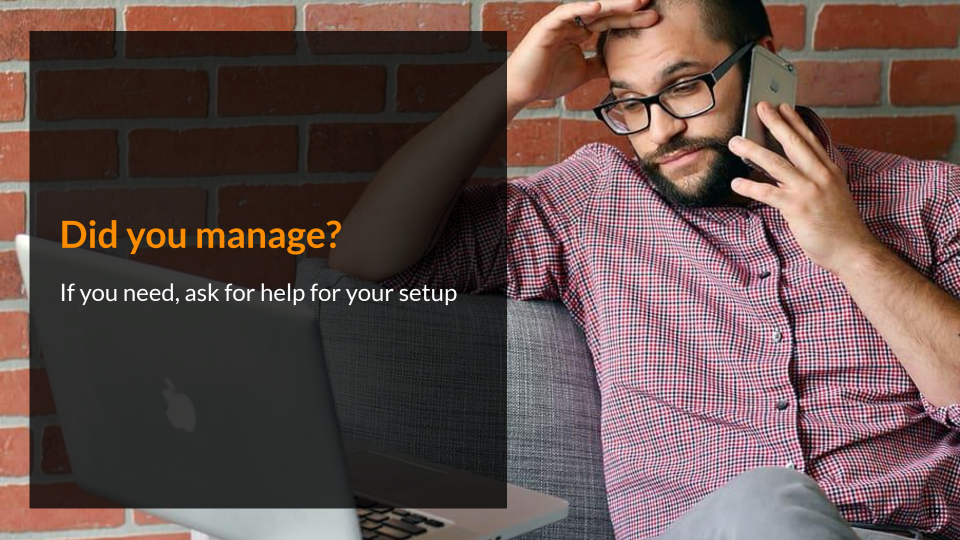
### Example

Let's try and display Trento on the map.

With the containers all up, visit the frontend and press the "Trento" button. The coordinates should have changed, now hit "Submit".

Do you see Trento?

localhost:8080



\_\_

## Exercises

## Map visualization

Embed categories in the event popups

## **Event filtering**

Search for events of a specific category

## **Location** searching

Get geographic coordinates by name through Nominatim

#### NearMe Events

46.06787

Latitude

11.12108

Longitude

Submit



**Event title** 

#### NearMe Events

46.06787

Latitude

11.12108

Longitude

Submit



**Event title + category** 

\_

### **Exercise 1**

#### Steps

- 1. Store the event category as a field of the json response fetched from REST Basics adapter for each event ID
- 2. Use the response to show category next to title on the event popup

Note that you have to restart the application once you have made the modifications. Run sudo docker compose up --force-recreate --build to do that.

#### lab4client.js



#### Tip

**REST Basics APIs** 

The variable **content** contains the fetched response from lab 4 client

```
const prepareOneEvent = async (eventId) => {
    let url = `${process.env.LAB 4 URL}/v1/events/${eventId}`;
    const response = await fetch(url);
    const content = await response.json();
        id: eventId,
        title: content.title,
        lon: content.physicalAddress.geo.coordinates[0],
        lat: content.physicalAddress.geo.coordinates[1]
    };
```



#### Tip

Leaflet quick start quide

The variable **events** contains the previously fetched response

#### webmap.js

#### lab4client.js



```
const prepareOneEvent = async (eventId) => {
    let url = `${process.env.LAB_4_URL}/v1/events/${eventId}`;
    const response = await fetch(url);
   const content = await response.json();
   return {
        id: eventId,
        title: content.title,
        lon: content.physicalAddress.geo.coordinates[0],
        lat: content.physicalAddress.geo.coordinates[1],
        cat: content.category
   };
```



#### webmap.js



45.454967

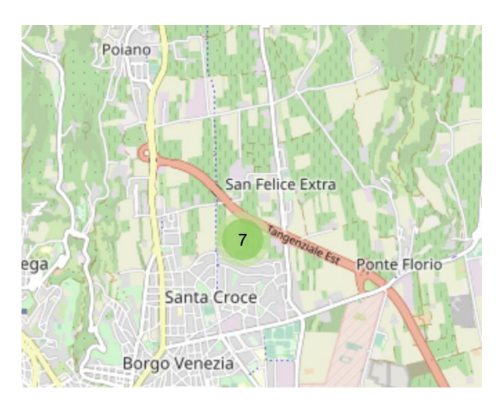
Latitude

11.029849

Longitude

Category

Submit



45.454967

Latitude

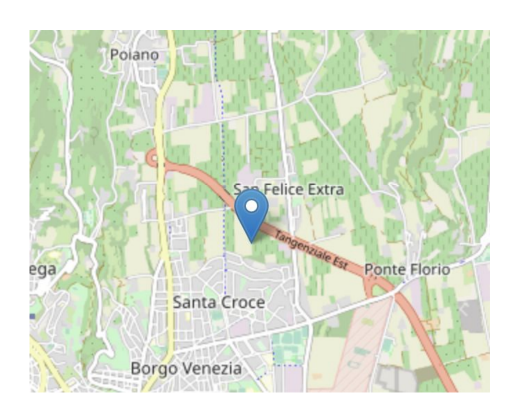
11.029849

Longitude

**MEETING** 

Category

Submit



\_

### **Exercise 2**

#### What you should do:

- 1. Add a new text box to filter by category
- 2. Update the flow function to include category parameter

#### Hint:

Lab 4 service docs: <a href="https://restbasics.docs.apiary.io">https://restbasics.docs.apiary.io</a>

Note that you have to restart the application once you have made the modifications. Run sudo docker compose up --force-recreate --build to do that.

#### index.html

#### index.js

```
async function flow(lat, lon){
  const eventIds = await lab4client.searchEvents(lat, lon, "");
  json_events = await lab4client.prepareEventsForMap(eventIds);
router.get("/flow", async function (req, res, next) {
  let lat = req.query.lat;
  let lon = req.query.lon;
  await flow(lat, lon);
 await res.redirect('../?' + new URLSearchParams({lat:lat, lon:lon}));
});
```

### **Solution for Exercise 2**

Skip the next two pages if you still want to work on the solution.

#### index.html

```
<form class="w3-container" action="/flow" method="get">
   <input class="w3-input" type="number" id="lat" name="lat" step="any" required min="0">
   <label for="lat">Latitude</label>
   <input class="w3-input" type="number" id="lon" name="lon" step="any" required min="0">
   <label for="lon">Longitude</label>
   <input class="w3-input" type="text" id="cat" name="cat">
   <label for="cat">Category</label>
</form>
```

#### index.js

```
async function flow(lat, lon, cat){
  const eventIds = await lab4client.searchEvents(lat, lon, cat);
  json_events = await lab4client.prepareEventsForMap(eventIds);
router.get("/flow", async function (reg, res, next) {
  let lat = req.query.lat;
  let lon = req.query.lon;
  let cat = req.query.cat;
  await flow(lat, lon, cat);
  await res.redirect('../?' + new URLSearchParams({lat:lat, lon:lon}));
});
```

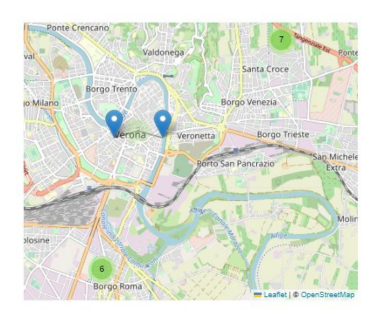
## Get geographic coordinates by name through Nominatim

#### **Steps:**

- 1. Complete the form into index.html page;
- **2.** Fetch the request to nominatim.

Note that you have to restart the application once you have made the modifications.

Run sudo docker compose up --force-recreate --build to do that.



Verona Name

Search by name

#### **Step one**



#### Tip

Use the following **attributes** for the input text-box:

class = "w3-input"

type = "text"

id= "name"

name = "name"

required

#### index.html

Note that form action call "searchOSM" route.

This route is already handled in the index.js file.

#### Step two



See the **Nominatim documentation** here

#### index.js

```
// Set the API URL
// Your code here / exercise 3
let nominatim_api = "";

fetch(nominatim_api + new URLSearchParams({q:name, format:'json'})).then(async(response)=>{
```

#### **Step one - solution**

#### **Step two - solution**

```
// GET searchOSM function
router.get('/searchOSM', (req, res, next) => {
    // Read params
    let name = req.query.name;

    // Set the API URL
    // Your code here / exercise 3
    let nominatim_api = "https://nominatim.openstreetmap.org/search?";
```

### Mini Assignment

Using the code written in the previous exercises, display the events present on the map given the name of a place.

Retrieve the events from Lab4's service as in the normal flow of operation to answer this question:

#### How many events are there in Milan?

Note that you have to restart the application once you have made the modifications.

Run sudo docker compose up --force-recreate --build to do that.



#### Tip

Call the flow function in the function written in Exercise 3 after the Nominatim call.



# Good luck on your assignment!

We hope you have enjoyed this lab session!

Please submit your answers in the form you'll find on the Telegram group.

