

REST

This section is not specific to Vue.

Overview

- Stands for **RE**presentational **S**tate **T**ransfer
- An architectural style, not a standard or API
- Described in Roy Fielding's dissertation in 2000 (chapter 5)
 - <http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm>
- Main ideas
 - a software component requests a "**resource**" from a service
 - by supplying a resource identifier and a desired media type
 - resource identifier can be a URL and request can be made using Ajax
 - a "**representation**" of the resource is returned
 - a sequence of bytes and metadata to describe it (can be JSON; name/value pairs in HTTP headers, ...)
 - can contain identifiers of other resources
 - obtaining this representation causes the software component to "**transfer**" to a new "**state**"

Typical REST

- Relies on HTTP
- Uses carefully selected URLs to identify resources
- Uses HTTP methods for specific operations a.k.a. HTTP verbs

primarily for Create-Retrieve-Update-Delete (**CRUD**) operations

 - **GET** - retrieves representation of existing resource identified by URL
 - **POST** - creates a new resource using data in body
 - URL of new resource is not yet known
 - often the URL of the request identifies an existing parent resource
 - return URL of new resource in **Location header** and **status 201 Created**

ex. POST to URL for a music artist, supplying data describing a new album; URL of new album resource is returned
 - **PUT** - updates existing resource identified by URL using data in body
 - URL of resource is already known
 - like POST, body contains entire description of resource
 - can also create a new resource if its URL is already known
 - **PATCH** - like PUT, but body only describes changes
 - other properties retain their current value
 - **DELETE** - deletes existing resource identified by URL
 - **POST** - for everything else (non-CRUD operations)

Idempotent



- Means doing something multiple times is no different than doing it once
 - in REST this applies to server-side state and responses
- GET, PUT, and DELETE requests should be idempotent
 - it's possible for data returned by repeated GET requests to differ, but the differences shouldn't be caused by processing the GET request
- POST requests are not necessarily idempotent
 - each request can cause different changes to server state based on the state at the time the request is processed
 - POST examples
 - can create a new resource and each can be assigned a different identifier
 - can order an item; remaining inventory changes, so subsequent requests can fail
- These rules aren't enforced, but violating them goes against HTTP specification

Sending HTTP Requests

- Can use low-level `XMLHttpRequest` approach
- Typically a library is used instead
- Many choices
 - Fetch, axios, superagent, jQuery, ...
- We'll focus on Fetch

Fetch API

- “The Fetch Standard defines the **fetch()** JavaScript API, which exposes ... networking functionality at a fairly low level of abstraction.”
- A Web Hypertext Application Technology Working Group (WHATWG) standard
 - <https://fetch.spec.whatwg.org/>
- Browser support
 - Chrome, Firefox, Edge, and Safari, but not IE

Fetch Polyfill



- <https://github.com/github/fetch>
- Works in IE9+
- To install
 - `npm install --save whatwg-fetch`
- To make **fetch** function available globally
 - `import 'whatwg-fetch';`
- HTTP method names can be lowercase
 - except for **PATCH**, so just make all uppercase to avoid confusion

GET

- To send a GET request to obtain text

```
try {  
  const res = await fetch(restUrl);  
  if (!res.ok) throw new Error(res.statusText);  
  const text = await res.text();  
  // Do something with text.  
} catch (e) {  
  // Handle error.  
}
```

assumes in an
async function

- To send a GET request to obtain JSON

```
try {  
  const res = await fetch(restUrl);  
  if (!res.ok) throw new Error(res.statusText);  
  const obj = await res.json();  
  // Do something with obj.  
} catch (e) {  
  // Handle error.  
}
```

assumes in an
async function

DELETE

- To send a DELETE request

```
try {  
  const res = await fetch(restUrl, {method: 'DELETE'});  
  if (!res.ok) throw new Error(res.statusText);  
  // Do something after successful delete.  
} catch (e) {  
  // Handle error.  
}
```

assumes in an
async function

POST/PUT/PATCH Text

- To send a POST (or PUT or PATCH) request with a text body

```
try {
  const res = await fetch(restUrl, {
    method: 'POST',
    headers: {'Content-Type': 'text/plain'},
    body: text
  });
  if (!res.ok) throw new Error(res.statusText);
  // Do something with success response.
} catch (e) {
  // Handle error.
}
```

assumes in an
async function

POST/PUT/PATCH JSON

- To send a POST (or PUT or PATCH) request with a JSON body

```
try {
  const res = await fetch(restUrl, {
    method: 'POST',
    headers: {'Content-Type': 'application/json'},
    body: JSON.stringify(obj)
  });
  if (!res.ok) throw new Error(res.statusText);
  // Do something with success response.
} catch (e) {
  // Handle error.
}
```

assumes in an
async function

can also send a POST
with no body

can also add **Accept** header
to describe acceptable
response MIME types

Fetch Caveats

- From polyfill documentation
 - “The Promise returned from `fetch()` **won't reject on HTTP error status** even **if** the response is a HTTP **404** or **500**. Instead, it **will resolve normally**, and it **will only reject on network failure**, or if anything prevented the request from completing.”
 - “**By default**, fetch **won't send any cookies to the server**, resulting in unauthenticated requests if the site relies on maintaining a user session.”
 - “**To automatically send cookies** for the current domain, the credentials option must be provided”

check `res.ok` or
`res.status`
in success handler

Making Fetch Easier ...



- Using some utility functions helps
- Recommend placing these in `fetch-util.js` and importing where needed

```
// Change this to match the URL prefix of your REST services.  
// If your project uses REST services with more than one URL prefix,  
// drop use URL_PREFIX and just pass full URLs into the functions.  
const URL_PREFIX = 'http://localhost:1234/';  
  
// If there are any common options that are  
// desired in all HTTP requests, place them here.  
const options = {};  
  
// Can't name this "delete" because that is a JavaScript keyword.  
export async function deleteResource(urlSuffix) {  
  const url = URL_PREFIX + urlSuffix;  
  return fetch(url, {...options, method: 'DELETE'});  
}
```

... Making Fetch Easier ...



```
export async function getJson(urlSuffix) {  
  const url = URL_PREFIX + urlSuffix;  
  const res = await fetch(url, options);  
  if (!res.ok) {  
    const text = await res.text();  
    throw new Error(text || res.statusText);  
  }  
  return res.json();  
}
```

method defaults to 'GET'

handles case where response body
contains error message text

```
export async function getText(urlSuffix) {  
  const url = URL_PREFIX + urlSuffix;  
  const res = await fetch(url, options);  
  const text = await res.text();  
  if (!res.ok) throw new Error(text || res.statusText);  
  return text;  
}
```


... Making Fetch Easier



```
export function postJson(urlSuffix, obj) {
  return postPutJson('post', urlSuffix, obj);
}

export function putJson(urlSuffix, obj) {
  return postPutJson('PUT', urlSuffix, obj);
}

export function postPutJson(method, urlSuffix, obj) {
  const url = URL_PREFIX + urlSuffix;
  const headers = {'Content-Type': 'application/json'};
  const body = JSON.stringify(obj);
  const res = fetch(url, {...options, method, headers, body});
  if (!res.ok) {
    const text = await res.text();
    throw new Error(text || res.statusText);
  }
  return res.json();
}
```

Exercise ...

- Modify dog app to use supplied REST services
- Add `<th>` for Actions column



```
<th>Actions</th>
```

- Add `<td>` in each dog row

```
<td>  
  <button @click="() => deleteDog(dog.id)">&#x1f5d1;</button>  
</td>
```

unicode
trashcan

- Get dogs in `mounted` method
- Modify `addDog` method to send POST request to add dog
- Add `deleteDog` method that sends DELETE request to delete dog
- Solution on last two slides
- It's helpful if you know about JavaScript `async/await`

Name	Actions
Eddie	
Snoopy	
Name <input type="text"/>	<input type="button" value="Add"/>

... Exercise

- Supplied REST services
 - implemented with Node.js and Express
 - **GET** `/dog` - retrieves all dogs
 - response body contains JSON array of dog objects
 - **DELETE** `/dog/{id}` - deletes a dog
 - **POST** `/dog` - creates a dog
 - request body contains dog name
 - response body contains JSON dog object
- Supplied code is on next slide
- To start server
 - `cd server`
 - `npm install` (first time only)
 - `npm start`

Node Express Server



server.js

```
const bodyParser = require('body-parser');
const cors = require('cors');
const express = require('express');
const morgan = require('morgan');
```

```
const app = express();
app.use(morgan('short'));
app.use(bodyParser.text());
app.use(cors());
```

```
const dogMap = {};
let lastId = 0;
```

```
function addDog(name) {
  const id = ++lastId;
  const dog = {id, name};
  dogMap[id] = dog;
  return dog;
}
```

```
addDog('Eddie');
addDog('Snoopy');
```

```
app.get('/dog', (req, res) => {
  res.send(Object.values(dogMap));
});
```

```
app.delete('/dog/:id', (req, res) => {
  const {id} = req.params;
  const found = Boolean(dogMap[id]);
  if (found) delete dogMap[id];
  res.sendStatus(found ? 200 : 404);
});
```

```
app.post('/dog', (req, res) => {
  const name = req.body;
  res.send(addDog(name));
});
```

```
app.listen(1919, () => console.log('ready'));
```


Exercise Solutions ...

```
const REST_URL = 'http://localhost:1919/dog';
```

```
async mounted() {  
  try {  
    const res = await fetch(REST_URL);  
    if (!res.ok) throw new Error(res.statusText);  
    this.dogs = sortDogs(await res.json());  
  } catch (e) {  
    console.error('error getting dogs:', e.message);  
  }  
},
```

... Exercise Solutions

```
async addDog() {  
  // If a dog with that name is already present, do nothing.  
  const exists = this.dogs.some(dog => dog.name === this.name);  
  if (!exists) {  
    try {  
      const res = await fetch(REST_URL, {method: 'POST', body: this.name});  
      if (!res.ok) throw new Error(res.statusText);  
      const dog = await res.json();  
      this.dogs = sortDogs(this.dogs.concat(dog));  
    } catch (e) {  
      console.error('error adding dog:', e.message);  
    }  
  }  
  
  this.name = '';  
},
```

```
async deleteDog(id) {  
  const url = REST_URL + '/' + id;  
  try {  
    const res = await fetch(url, {method: 'DELETE'});  
    if (!res.ok) throw new Error(res.statusText);  
    this.dogs = this.dogs.filter(dog => dog.id !== id);  
  } catch (e) {  
    console.error('error deleting dog:', e.message);  
  }  
}
```