

Web Development Boot Camp

Unit 11







What is Express.js?

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- Express.js is a lightweight framework for Node.js that allows you to write APIs, handle HTTP requests, and implement middleware in your server-side application.
- Express.js exists on the back end of an application.
- Express.js is considered the de facto standard for creating routes in Node.js applications.

express



What is a route?

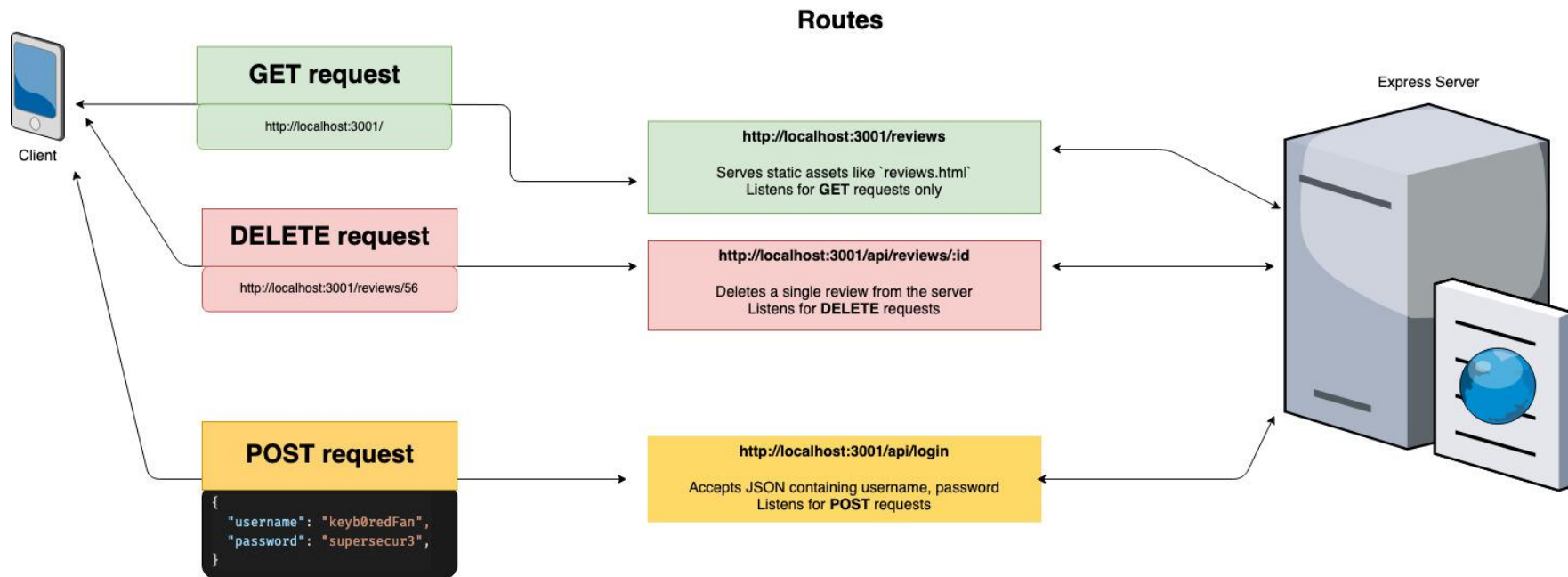
Routes

Routes are a lot like traffic lanes at an airport. Certain lanes are designated for dropping people off, picking up passengers, picking up luggage, and so on. Similarly, routes allow us to send and receive data depending on which route and **HTTP method** we use. A route can be used for different kinds of requests, to create, read, update, and delete data.



Routes

Here is an overview of how client-side requests are routed:





What is a RESTful API?

What is a RESTful API?

REST, or **representational state transfer**, is an architecture for creating a web service like an API.

RESTful APIs must meet the following criteria:

- Comprise clients, servers, resources and requests (via HTTP).
- Use stateless communications between client and server.
- Serve cached objects to reduce bandwidth.
- Maintain a uniform interface between the client and the server so that they can evolve separately.
- Optionally, can perform code on demand.



What are the HTTP methods?

What are the HTTP methods?

You will use the following four main HTTP methods:

- **POST** submits data to the specified resource, often causing a change on the server.
- **GET** retrieves a resource from the server.
- **DELETE** deletes a specified resource.
- **PUT** replaces a specified resource with a payload.



What does the code look like?

Code Snippets

Here we have an example of a few Express.js routes:

- Use `get()`, `post()`, `delete()`, and similar methods to create routes.
- The first argument is the path, `/api/reviews`.

```
// GET route for static homepage
app.get('/', (req, res) =>
  res.sendFile('index.html');

// GET route for all reviews
app.get('/api/reviews', (req, res) =>
  res.json(reviewData));
```

Code Snippets (Continued)

Here we have an example of a POST route:

- The **path** is the part of the route that comes after the base URL.
- POST routes also accept the path as the first argument.
- The second argument is a callback: `(req, res) => { }`.

```
// POST route to add a single review
app.post('/api/reviews', (req, res) =>
{
    const newReview = req.body
    writeFile(destination, newReview)

    res.json(`${req.method} received`);
});
```



How does this relate to the front end?

Client-Side Requests

We use the Fetch API to make requests to the Express.js server.

- We can create `fetch()` requests that the server-side routes understand and respond to.
- POST requests will send a request body that we capture server-side.

Making `fetch()` requests will be no different than making calls to a third-party API. The only difference is that this API will run locally.

```
// Fetch request to add a new pet
const addPet = (pet) => {
  fetch('/api/pets', {
    method: 'POST',
    headers: { 'Content-Type':
'application/json' },
    body: JSON.stringify(pet),
  })
  .then((res) => res.json())
  .then((pets) =>
console.log(pets));
};
```


Resolving Requests

- Requests must be concluded to prevent the client application from hanging indefinitely.
- Methods attached to the response object allow us to conclude a request-response cycle.

```
app.put('/api/pets/:pet_id', (req, res) => {  
  // Logic to update a pet  
  res.json('Pet updated');  
});
```



Instructor Demonstration

Mini-Project