

Lab: ASP.NET Core web API with JavaScript

In this lab, you'll add an HTML page containing forms for creating and managing to-do items. Event handlers are attached to elements on the page. The event handlers result in HTTP requests to the web API's action methods. The Fetch API's `fetch` function initiates each HTTP request.

Prerequisites

- Complete Previous Lab
- Familiarity with CSS, HTML, and JavaScript

Note: We will be making changes in the previous lab's solution.

Call the web API with JavaScript

The `fetch` function returns a Promise object, which contains an HTTP response represented as a Response object. A common pattern is to extract the JSON response body by invoking the `json` function on the Response object. JavaScript updates the page with the details from the web API's response.

The simplest fetch call accepts a single parameter representing the route. A second parameter, known as the `init` object, is optional. `init` is used to configure the HTTP request.

Configure the app to serve static files and enable default file mapping. Add the following code in `Program.cs` :

```
using Microsoft.EntityFrameworkCore;
using TodoApi.Models;

var builder = WebApplication.CreateBuilder(args);

builder.Services.AddControllers();
builder.Services.AddDbContext<TodoContext>(opt =>
    opt.UseInMemoryDatabase("TodoList"));

var app = builder.Build();

if (builder.Environment.IsDevelopment())
{
    app.UseDeveloperExceptionPage();
}

app.UseDefaultFiles();
app.UseStaticFiles();

app.UseHttpsRedirection();

app.UseAuthorization();

app.MapControllers();

app.Run();
```

1. Create a `wwwroot` folder in the project root.
2. Create a `css` folder inside of the `wwwroot` folder.
3. Create a `js` folder inside of the `wwwroot` folder.

4. Add an HTML file named `index.html` to the `wwwroot` folder. Replace the contents of `index.html` with the following markup:

```
<!DOCTYPE html>
<html>
<head>
  <meta charset="UTF-8">
  <title>To-do CRUD</title>
  <link rel="stylesheet" href="css/site.css" />
</head>
<body>
  <h1>To-do CRUD</h1>
  <h3>Add</h3>
  <form action="javascript:void(0);" method="POST" onsubmit="addItem()">
    <input type="text" id="add-name" placeholder="New to-do">
    <input type="submit" value="Add">
  </form>

  <div id="editForm">
    <h3>Edit</h3>
    <form action="javascript:void(0);" onsubmit="updateItem()">
      <input type="hidden" id="edit-id">
      <input type="checkbox" id="edit-isComplete">
      <input type="text" id="edit-name">
      <input type="submit" value="Save">
      <a onclick="closeInput()" aria-label="Close">&#10006;</a>
    </form>
  </div>

  <p id="counter"></p>

  <table>
    <tr>
      <th>Is Complete?</th>
      <th>Name</th>
      <th></th>
      <th></th>
    </tr>
    <tbody id="todos"></tbody>
  </table>

  <script src="js/site.js" asp-append-version="true"></script>
  <script type="text/javascript">
    getItems();
  </script>
</body>
</html>
```

5. Add a CSS file named `site.css` to the `wwwroot/css` folder. Replace the contents of `site.css` with the following styles:

```

input[type='submit'], button, [aria-label] {
  cursor: pointer;
}

#editForm {
  display: none;
}

table {
  font-family: Arial, sans-serif;
  border: 1px solid;
  border-collapse: collapse;
}

th {
  background-color: #f8f8f8;
  padding: 5px;
}

td {
  border: 1px solid;
  padding: 5px;
}

```

6. Add a JavaScript file named `site.js` to the `wwwroot/js` folder. Replace the contents of `site.js` with the following code:

```

const uri = 'api/todoitems';
let todos = [];

function.getItems() {
  fetch(uri)
    .then(response => response.json())
    .then(data => _displayItems(data))
    .catch(error => console.error('Unable to get items.', error));
}

function addItem() {
  const addNameTextbox = document.getElementById('add-name');

  const item = {
    isComplete: false,
    name: addNameTextbox.value.trim()
  };

  fetch(uri, {
    method: 'POST',
    headers: {
      'Accept': 'application/json',
      'Content-Type': 'application/json'
    },
    body: JSON.stringify(item)
  })

```

```

    })
    .then(response => response.json())
    .then(() => {
        getItems();
        addNameTextbox.value = '';
    })
    .catch(error => console.error('Unable to add item.', error));
}

function deleteItem(id) {
    fetch(`${uri}/${id}`, {
        method: 'DELETE'
    })
    .then(() => getItems())
    .catch(error => console.error('Unable to delete item.', error));
}

function displayEditForm(id) {
    const item = todos.find(item => item.id === id);

    document.getElementById('edit-name').value = item.name;
    document.getElementById('edit-id').value = item.id;
    document.getElementById('edit-isComplete').checked = item.isComplete;
    document.getElementById('editForm').style.display = 'block';
}

function updateItem() {
    const itemId = document.getElementById('edit-id').value;
    const item = {
        id: parseInt(itemId, 10),
        isComplete: document.getElementById('edit-isComplete').checked,
        name: document.getElementById('edit-name').value.trim()
    };

    fetch(`${uri}/${itemId}`, {
        method: 'PUT',
        headers: {
            'Accept': 'application/json',
            'Content-Type': 'application/json'
        },
        body: JSON.stringify(item)
    })
    .then(() => getItems())
    .catch(error => console.error('Unable to update item.', error));

    closeInput();

    return false;
}

function closeInput() {
    document.getElementById('editForm').style.display = 'none';
}

```

```

}

function _displayCount(itemCount) {
  const name = (itemCount === 1) ? 'to-do' : 'to-dos';

  document.getElementById('counter').innerText = `${itemCount} ${name}`;
}

function _displayItems(data) {
  const tbody = document.getElementById('todos');
  tbody.innerHTML = '';

  _displayCount(data.length);

  const button = document.createElement('button');

  data.forEach(item => {
    let isCompleteCheckbox = document.createElement('input');
    isCompleteCheckbox.type = 'checkbox';
    isCompleteCheckbox.disabled = true;
    isCompleteCheckbox.checked = item.isComplete;

    let editButton = button.cloneNode(false);
    editButton.innerText = 'Edit';
    editButton.setAttribute('onclick', `displayEditForm(${item.id})`);

    let deleteButton = button.cloneNode(false);
    deleteButton.innerText = 'Delete';
    deleteButton.setAttribute('onclick', `deleteItem(${item.id})`);

    let tr = tbody.insertRow();

    let td1 = tr.insertCell(0);
    td1.appendChild(isCompleteCheckbox);

    let td2 = tr.insertCell(1);
    let textNode = document.createTextNode(item.name);
    td2.appendChild(textNode);

    let td3 = tr.insertCell(2);
    td3.appendChild(editButton);

    let td4 = tr.insertCell(3);
    td4.appendChild(deleteButton);
  });

  todos = data;
}

```

A change to the ASP.NET Core project's launch settings may be required to test the HTML page locally:

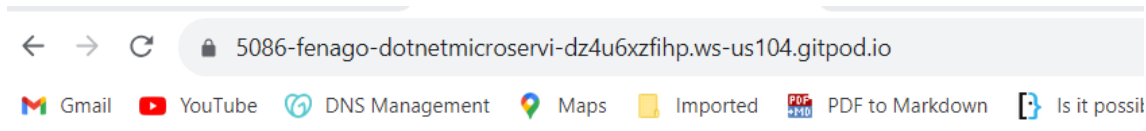
1. Open `Properties\launchSettings.json`.
2. Remove the `launchUrl` property to force the app to open at `index.html` —the project's default file.

Run Application

In your terminal, run the following command:

```
dotnet run
```

Wait for the app to display that it's listening and then open a browser and navigate to `https://PORT-YOUR_GITPOD_URL.gitpod.io`



To-do CRUD

Add

2 to-dos

Is Complete?	Name		
<input checked="" type="checkbox"/>	complete dotnet labs	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
<input type="checkbox"/>	updated message	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

This lab calls all of the CRUD methods of the web API. Following are explanations of the web API requests.

Get a list of to-do items

In the following code, an HTTP GET request is sent to the `api/todoitems` route:

```
fetch(uri)
  .then(response => response.json())
  .then(data => _displayItems(data))
  .catch(error => console.error('Unable to get items.', error));
```

When the web API returns a successful status code, the `_displayItems` function is invoked. Each to-do item in the array parameter accepted by `_displayItems` is added to a table with `Edit` and `Delete` buttons. If the web API request fails, an error is logged to the browser's console.

Add a to-do item

In the following code:

- An item variable is declared to construct an object literal representation of the to-do item.
- A Fetch request is configured with the following options:
 - method—specifies the POST HTTP action verb.
 - body—specifies the JSON representation of the request body. The JSON is produced by passing the object literal stored in item to the JSON.stringify function.
 - headers—specifies the Accept and Content-Type HTTP request headers. Both headers are set to application/json to specify the media type being received and sent, respectively.
- An HTTP POST request is sent to the api/todoitems route.

```
function addItem() {
  const addNameTextbox = document.getElementById('add-name');

  const item = {
    isComplete: false,
    name: addNameTextbox.value.trim()
  };

  fetch(uri, {
    method: 'POST',
    headers: {
      'Accept': 'application/json',
      'Content-Type': 'application/json'
    },
    body: JSON.stringify(item)
  })
  .then(response => response.json())
  .then(() => {
    getItems();
    addNameTextbox.value = '';
  })
  .catch(error => console.error('Unable to add item.', error));
}
```

When the web API returns a successful status code, the getItems function is invoked to update the HTML table. If the web API request fails, an error is logged to the browser's console.

Update a to-do item

Updating a to-do item is similar to adding one; however, there are two significant differences:

- The route is suffixed with the unique identifier of the item to update. For example, api/todoitems/1.
- The HTTP action verb is PUT, as indicated by the method option.

```
fetch(`${uri}/${itemId}`, {
  method: 'PUT',
  headers: {
    'Accept': 'application/json',
    'Content-Type': 'application/json'
  },
  body: JSON.stringify(item)
})
```

```
.then(() => getItems())  
.catch(error => console.error('Unable to update item.', error));
```

Delete a to-do item

To delete a to-do item, set the request's method option to DELETE and specify the item's unique identifier in the URL.

```
fetch(`${uri}/${id}`, {  
  method: 'DELETE'  
})  
.then(() => getItems())  
.catch(error => console.error('Unable to delete item.', error));
```