Browser Routing

Navigation for Single-Page Applications



SoftUni Team Technical Trainers







Software University

https://softuni.bg

Table of Contents



- 1. Routing Concepts
- 2. Client-Side Routing
- 3. Navigation and History
- 4. Overview of page.js



Have a Question?





#js-advanced



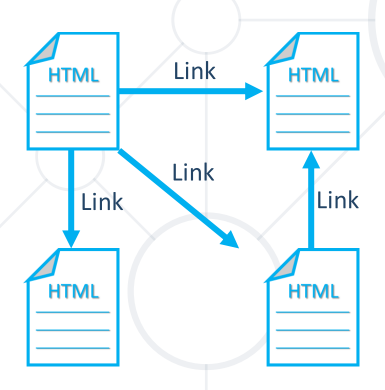
Client-Side Routing

Navigation for Single Page Apps

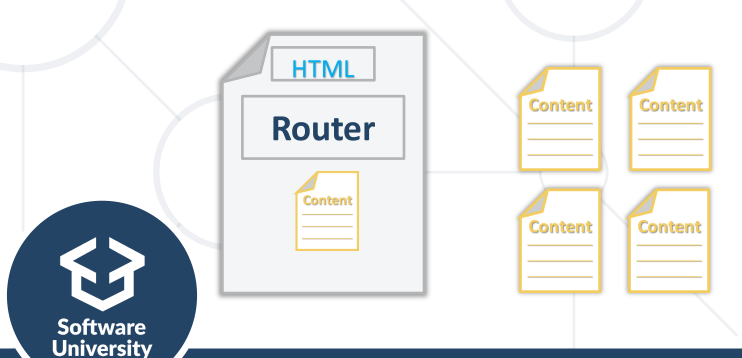
Navigation Types



Standard Navigation (Back-end routing)



 Client-Side Routing – navigation without reloading the page



How Routers Work



- A Router signals the application when the location changes
 - E.g., when the user manually enters an address
- Conversely, a change in content is reflected in the address bar
 - E.g., when the user clicks on a link



Location



```
https://www.example.com/one?key=value#trending
location = {
 protocol: "https:",	✓
 hostname: "www.example.com",
 pathname: "/one",
 search: "?key=value", -
 hash: "#trending"
```

Query Parameters



- Allow for application state to be serialized into the URL
- Represented by a series of key-value pairs, separated by &
 - Example: search=js+advanced&pCourses=true
 First parameter
 Second parameter
- Common use cases
 - Representing the current page number in a paginated collection
 - Filter criteria
 - Sorting criteria

Hash-based Routing





- Using the #hash part of the URL to simulate different content
- The routing is possible because changes in the hash don't trigger page reload

Example



Extracting the hash from the entire URL

```
let hash = window.location.hash;
```

Changing the path

```
let changePath = function (hash) {
   window.location.hash = hash;
}
```

Processing hashchange events



Using an event handler:

```
window.onhashchange = funcRef;
```

Using an HTML event handler:

```
<body onhashchange="funcRef();">
```

Using an event listener:

```
window.addEventListener("hashchange", funcRef, false);
```

Push-Based Routing





- You can actually surface real server-side data to support things like SEO and Facebook Open Graph
- It helps with analytics
- It helps fix hash tag issues
- You can actually use hash tag for what is was meant for, deep linking to sections of long pages

History API





- Provides access to the browser's history through the history object
- HTML5 introduced the history.pushState() and history.replaceState()
 - They allow you to add and modify history entries
 - These methods work in conjunction with the popstate event

The PushState() Method





- Takes three parameters:
 - State
 - Object which is associated with the new history entry
 - Title
 - Browsers currently ignore this parameter
 - URL
 - The new history entry's URL is given by this parameter
 - It must be of the same origin as the current URL



The ReplaceState() Method





 It is particularly useful when you want to update the state object or URL of the current history entry

```
let stateObj = { facNum: "56789123" };
history.pushState(stateObj, "", "student.html");
history.replaceState(stateObj, "", "newStudent.html");
```

The Popstate Event



- Dispatched to the window every time the active history entry changes
- If the history entry being activated was created by a call to pushState or affected by a call to replaceState,
- The popstate event's state property contains a copy of the history entry's state object
- You can read the state of the current history entry without waiting for a popstate event using the history.state property



External Routing Library

Using page.js for Single-Page Routing

What is page.js?



- Compact client-side router
 - Small size 1.2KB
- Syntax inspired by Express (back-end framework)
- Supports:
 - Automatic link binding
 - URL glob matching
 - Parameters
 - Plugins



Getting Started



Installation via npm package:

```
npm install page
```

Direct import from online CDN (no installation):

```
import page from "//unpkg.com/page/page.mjs";
```

Basic Usage:

```
page('/', index);  // Register home route
page('*', notfound);  // Register catch-all (404)
page.start();  // Activate router
```

Documentation: https://github.com/visionmedia/page.js

Basic Routing



Routes are registered via match pattern and callback

```
page('/catalog', catalogView);
```

- Match pattern can be string, URL glob or RegExp
- The route handler (callback) will receive two parameters
 - context object with information about parameters and state
 - next callback, used when chaining route handlers

```
function catalogView(ctx, next) {
  // fetch data, render template, handle form, etc.
}
```

URL Parameters



- URL glob patterns can match dynamic parts of the URL
 - E.g., category name, product ID, user page, etc.

```
page('/catalog/:id', detailsView);
// match any route, following /catalog
```

The URL parameter can be accessed from the context

```
function detailsView(ctx, next) {
  console.log(ctx.params.id);
}
```

Multiple parameters can be captured

```
page('/:category/:id', detailsView);
```

Programmatic Redirect



Setup automatic redirect upon visit

```
page.redirect('/home', '/catalog');
// navigating to /home will be redirected to /catalog
```

Navigate to a page programatically

```
page.redirect('/login');
```

Chaining Route Handlers



Route handlers can be chained

```
page('/catalog/:id', loadData, detailsView);
```

- Practical when separating concerns
 - E.g., fetch remote data in one handler and render in another
- Add values to the context, to share them across handlers

```
async function loadData(ctx, next) {
  const data = await fetchProduct(ctx.params.id);
  ctx.product = data;
  next();
}
```

Summary



- Routing is an association between URL and page content
- Types of client-side routing
 - Hash-based for older browser
 - History API
- page.js is a lightweight routing library
 - Supports History-based routing
 - Has execution context
 - Can have custom middleware





Questions?

















SoftUni Diamond Partners







Coca-Cola HBC Bulgaria









Решения за твоето утре













Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, softuni.org
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity







License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://softuni.org
- © Software University https://softuni.bg

