**URL MODULE**

In Node.js, the url module provides utilities for URL resolution, parsing, and formatting. It allows you to work with URLs and extract or modify different parts of a URL string. The url module can be imported with const url = require('url'); in CommonJS, or with import { URL } from 'url'; in ES Modules.

Here’s an overview of how to use the url module with examples:

### **1. Creating a URL Object**

In Node.js, you can create a URL object from a URL string using the URL constructor.

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const { URL } = require('url');

const myUrl = new URL('https://example.com:8080/pathname/index.html?name=John&age=30#secti on');

console.log(myUrl);

This will output a URL object with various properties, such as:

* **href**: Full URL as a string.
* **protocol**: URL protocol (e.g., https:).
* **host**: Hostname with port (e.g., example.com:8080).
* **hostname**: Hostname without port (e.g., example.com).
* **port**: Port number (e.g., 8080).
* **pathname**: Path after the host (e.g., /pathname/index.html).
* **search**: Query string (e.g., ?name=John&age=30).
* **hash**: Fragment identifier (e.g., #section).
* **origin**: The origin of the URL (e.g., https://example.com:8080).

### **2. Accessing URL Components**

Each part of the URL can be accessed as properties on the URL object:

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console.log(myUrl.href);       // https://example.com:8080/pathname/index.html?name=John&age=30#section

console.log(myUrl.protocol);   // https:

console.log(myUrl.host);       // example.com:8080

console.log(myUrl.hostname);   // example.com

console.log(myUrl.port);       // 8080

console.log(myUrl.pathname);   // /pathname/index.html

console.log(myUrl.search);     // ?name=John&age=30

console.log(myUrl.hash);       // #section

console.log(myUrl.origin);     // <https://example.com:8080>

### **3. Working with Query Parameters**

The URLSearchParams object allows you to work with query parameters.

* **Accessing Query Parameters**

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console.log(myUrl.searchParams.get('name')); // John

console.log(myUrl.searchParams.get('age'));  // 30

* **Adding, Deleting, and Modifying Parameters**

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myUrl.searchParams.append('city', 'New York');

console.log(myUrl.searchParams.toString());  // name=John&age=30&city=New+York

myUrl.searchParams.set('name', 'Doe');

console.log(myUrl.searchParams.toString());  // name=Doe&age=30&city=New+York

myUrl.searchParams.delete('age');

console.log(myUrl.searchParams.toString());  // name=Doe&city=New+York

### **4. Serializing a URL**

The URL object automatically serializes when accessed as a string.

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console.log(myUrl.toString()); // <https://example.com:8080/pathname/index.html?name=Doe&city=New+Yo>rk#section

console.log(myUrl.href);       // Equivalent to myUrl.toString()

### **5. Relative and Absolute URLs**

The URL constructor can also resolve relative URLs based on a base URL.

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const baseUrl = new URL('https://example.com/path/');

const relativeUrl = new URL('/subpath', baseUrl);

console.log(relativeUrl.href); // https://example.com/subpath

### **6. Legacy URL Parsing (url.parse and url.format)**

The older url.parse() and url.format() methods are still available, but it’s recommended to use the URL constructor in new code.

* **url.parse()**: Parses a URL string into an object.

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const url = require('url');

const parsedUrl = url.parse('https://example.com:8080/pathname?name=John#section');

console.log(parsedUrl);

// Output:

// Url {

//   protocol: 'https:',

//   slashes: true,

//   auth: null,

//   host: 'example.com:8080',

//   port: '8080',

//   hostname: 'example.com',

//   hash: '#section',

//   search: '?name=John',

//   query: 'name=John',

//   pathname: '/pathname',

// }

* Serializes a URL object back into a string.

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const formattedUrl = url.format(parsedUrl);

console.log(formattedUrl); // <https://example.com:8080/pathname?name=John#section>

### **Example: Complete URL Parsing and Manipulation**

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const { URL } = require('url');

const myUrl = new URL('https://example.com:8080/pathname/index.html?name=John&age=30#secti on');

// Access URL parts

console.log('Protocol:', myUrl.protocol);       // https:

console.log('Host:', myUrl.host);               // example.com:8080

console.log('Pathname:', myUrl.pathname);       // /pathname/index.html

console.log('Query:', myUrl.search);            // ?name=John&age=30

console.log('Hash:', myUrl.hash);               // #section

// Manipulate query parameters

myUrl.searchParams.append('city', 'New York');

console.log('New Query:', myUrl.searchParams.toString());  // name=John&age=30&city=New+York

// Serialize URL back to a string

console.log('Modified URL:', myUrl.toString()); // https://example.com:8080/pathname/index.html?name=John&age=30&city=New+York#section

### **Summary**

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| --- | --- |
| **Method** | **Description** |
| new URL(url) | Creates a URL object from a URL string |
| .href | Full URL as a string |
| .protocol | Protocol, like http: or https: |
| .host | Hostname and port |
| .hostname | Hostname without port |
| .port | Port number |
| .pathname | Path following the host |
| .search | Query string, including ? |
| .searchParams | URLSearchParams object for queries |
| .hash | Fragment identifier |
| .origin | Protocol, hostname, and port |
| url.parse() (legacy) | Parses URL string into an object |
| url.format() (legacy) | Serializes URL object into a string |

The url module simplifies working with URLs, enabling easy parsing, modifying, and formatting URLs in Node.js applications.