DOM

```
i≡ Tags
```

Introduction to the DOM

The **Document Object Model** (*DOM*) is the data representation of the objects that comprise the structure and content of a document on the web. This guide will introduce the DOM, look at how the DOM represents an <u>HTML</u> document in memory and how to use APIs to create web content and applications.

What is the DOM?

The Document Object Model (DOM) is a programming interface for web documents. It represents the page so that programs can change the document structure, style, and content. The DOM represents the document as nodes and objects; that way, programming languages can interact with the page.

A web page is a document that can be either displayed in the browser window or as the HTML source. In both cases, it is the same document but the Document Object Model (DOM) representation allows it to be manipulated. As an object-oriented representation of the web page, it can be modified with a scripting language such as JavaScript.

For example, the DOM specifies that the querySelectorAll method in this code snippet must return a list of all the per elements in the document:

JSCopy to Clipboard

```
const paragraphs = document.querySelectorAll("p");
// paragraphs[0] is the first  element
// paragraphs[1] is the second  element, etc.
alert(paragraphs[0].nodeName);
```

All of the properties, methods, and events available for manipulating and creating web pages are organized into objects. For example, the document object that

represents the document itself, any table objects that implement the HTMLTableElement DOM interface for accessing HTML tables, and so forth, are all objects.

The DOM is built using multiple APIs that work together. The core <u>DOM</u> defines the entities describing any document and the objects within it. This is expanded upon as needed by other APIs that add new features and capabilities to the DOM. For example, the <u>HTML DOM API</u> adds support for representing HTML documents to the core DOM, and the SVG API adds support for representing SVG documents.

DOM and JavaScript

The previous short example, like nearly all examples, is <u>JavaScript</u>. That is to say, it is *written* in JavaScript, but *uses* the DOM to access the document and its elements. The DOM is not a programming language, but without it, the JavaScript language wouldn't have any model or notion of web pages, HTML documents, SVG documents, and their component parts. The document as a whole, the head, tables within the document, table headers, text within the table cells, and all other elements in a document are parts of the document object model for that document. They can all be accessed and manipulated using the DOM and a scripting language like JavaScript.

The DOM is not part of the JavaScript language, but is instead a Web API used to build websites. JavaScript can also be used in other contexts. For example, Node.js runs JavaScript programs on a computer, but provides a different set of APIs, and the DOM API is not a core part of the Node.js runtime.

The DOM was designed to be independent of any particular programming language, making the structural representation of the document available from a single, consistent API. Even if most web developers will only use the DOM through JavaScript, implementations of the DOM can be built for any language, as this Python example demonstrates:

PYTHONCopy to Clipboard

```
# Python DOM example
import xml.dom.minidom as m
doc = m.parse(r"C:\Projects\Py\chap1.xml")
```

```
doc.nodeName # DOM property of document object
p_list = doc.getElementsByTagName("para")
```

For more information on what technologies are involved in writing JavaScript on the web, see <u>JavaScript technologies overview</u>.

Accessing the DOM

You don't have to do anything special to begin using the DOM. You use the API directly in JavaScript from within what is called a *script*, a program run by a browser.

When you create a script, whether inline in a <script> element or included in the web page, you can immediately begin using the API for

the document or window objects to manipulate the document itself, or any of the various elements in the web page (the descendant elements of the document). Your DOM programming may be something as simple as the following example, which displays a message on the console by using the console.log() function:

HTMLCopy to Clipboard

```
<body onload="console.log('Welcome to my home page!');">
...
</body>
```

As it is generally not recommended to mix the structure of the page (written in HTML) and manipulation of the DOM (written in JavaScript), the JavaScript parts will be grouped together here, and separated from the HTML.

For example, the following function creates a new $\underline{h1}$ element, adds text to that element, and then adds it to the tree for the document:

HTMLCopy to Clipboard

```
<html lang="en"><head><script>
    // run this function when the document is loaded
    window.onload = () => {
        // create a couple of elements in an otherwise empty
HTML page
```

```
const heading = document.createElement("h1");
    const headingText = document.createTextNode("Big Hea
d!");
    heading.appendChild(headingText);
    document.body.appendChild(heading);
    };
    </script></head><body></html>
```

Fundamental data types

This page tries to describe the various objects and types in simple terms. But there are a number of different data types being passed around the API that you should be aware of.

Note: Because the vast majority of code that uses the DOM revolves around manipulating HTML documents, it's common to refer to the nodes in the DOM as **elements**, although strictly speaking not every node is an element.

The following table briefly describes these data types.

Data type (Interface)	Description
Document	When a member returns an object of type document (e.g., the ownerDocument property of an element returns the document to which it belongs), this object is the root document object itself. The DOM document Reference chapter describes the document object.
<u>Node</u>	Every object located within a document is a node of some kind. In an HTML document, an object can be an element node but also a text node or attribute node.
<u>Element</u>	The element type is based on node. It refers to an element or a node of type element returned by a member of the DOM API. Rather than saying, for example, that the document.createElement() method returns an object reference to a node, we just say that this method returns the element that has just been created in the DOM. element objects implement the DOM Element interface and also the more basic Node interface, both of which are included together in this reference. In an HTML document, elements are further enhanced by the

	HTML DOM API's httml.nih.google-left interface as well as other interfaces describing capabilities of specific kinds of elements (for instance, httml.nih.google-left for table> elements).
NodeList	A nodeList is an array of elements, like the kind that is returned by the method document.querySelectorAll(). Items in a nodeList are accessed by index in either of two ways: • list.item(1) • list[1]These two are equivalent. In the first, item() is the single method on the nodeList object. The latter uses the typical array syntax to fetch the second item in the list.
Attr	When an attribute is returned by a member (e.g., by the createAttribute() method), it is an object reference that exposes a special (albeit small) interface for attributes. Attributes are nodes in the DOM just like elements are, though you may rarely use them as such.
<u>NamedNodeMap</u>	A namedNodeMap is like an array, but the items are accessed by name or index, though this latter case is merely a convenience for enumeration, as they are in no particular order in the list. A namedNodeMap has an item() method for this purpose, and you can also add and remove items from a namedNodeMap.

There are also some common terminology considerations to keep in mind. It's common to refer to any Attr node as an attribute, for example, and to refer to an array of DOM nodes as a nodeList. You'll find these terms and others to be introduced and used throughout the documentation.

DOM interfaces

This guide is about the objects and the actual *things* you can use to manipulate the DOM hierarchy. There are many points where understanding how these work can be confusing. For example, the object representing the HTML form element gets its name property from the HTMLFormElement interface but its className property from the HTMLElement interface. In both cases, the property you want is in that form object.

But the relationship between objects and the interfaces that they implement in the DOM can be confusing, and so this section attempts to say a little something about the actual interfaces in the DOM specification and how they are made available.

Interfaces and objects

Many objects implement several different interfaces. The table object, for example, implements a specialized https://mttableElement interface, which includes such methods as createCaption and insertRow. But since it's also an HTML element, table implements the Element interface described in the DOM Element Reference chapter. And finally, since an HTML element is also, as far as the DOM is concerned, a node in the tree of nodes that make up the object model for an HTML or XML page, the table object also implements the more basic Node interface, from which Element derives.

When you get a reference to a table object, as in the following example, you routinely use all three of these interfaces interchangeably on the object, perhaps without knowing it.

JSCopy to Clipboard

```
const table = document.getElementById("table");
const tableAttrs = table.attributes; // Node/Element interfac
e
for (let i = 0; i < tableAttrs.length; i++) {
    // HTMLTableElement interface: border attribute
    if (tableAttrs[i].nodeName.toLowerCase() === "border") {
        table.border = "1";
    }
}
// HTMLTableElement interface: summary attribute
table.summary = "note: increased border";</pre>
```

Core interfaces in the DOM

This section lists some of the most commonly-used interfaces in the DOM. The idea is not to describe what these APIs do here but to give you an idea of the sorts of methods and properties you will see very often as you use the DOM. These common APIs are used in the longer examples in the <u>DOM Examples</u> chapter at the end of this book.

The document and window objects are the objects whose interfaces you generally use most often in DOM programming. In simple terms, the window object represents something like the browser, and the document object is the root of the document itself. Element inherits from the generic Node interface, and together these two interfaces provide many of the methods and properties you use on individual elements. These elements may also have specific interfaces for dealing with the kind of data those elements hold, as in the table object example in the previous section.

The following is a brief list of common APIs in web and XML page scripting using the DOM.

- document.querySelector()
- document.querySelectorAll()
- document.createElement()
- Element.innerHTML
- Element.setAttribute()
- Element.getAttribute()
- EventTarget.addEventListener()
- HTMLElement.style
- Node.appendChild()
- window.onload
- window.scrollTo()

Examples

Setting text content

- Document.querySelector() to access the textarea and the button
- EventTarget.addEventListener() to listen for button clicks

• Node.textContent to set and clear the text.

HTML

HTMLPlayCopy to Clipboard

```
<div class="container"><textarea class="story"></textarea><bu
tton id="set-text" type="button">Set text content</button><bu
tton id="clear-text" type="button">Clear text content</button
></div>
```

CSS

CSSPlayCopy to Clipboard

```
.container {
   display: flex;
   gap: 0.5rem;
   flex-direction: column;
}

button {
   width: 200px;
}
```

JavaScript

JSPlayCopy to Clipboard

```
const story = document.body.querySelector(".story");

const setText = document.body.querySelector("#set-text");
setText.addEventListener("click", () => {
   story.textContent = "It was a dark and stormy night...";
});

const clearText = document.body.querySelector("#clear-text");
```

```
clearText.addEventListener("click", () => {
  story.textContent = "";
});
```

Result

Play

Adding a child element

This example uses a <aiv> element containing a <aiv> and two <button> elements. When the user clicks the first button we create a new element and add it as a child of the <aiv> align*. When the user clicks the second button we remove the child element. We use:

- <u>Document.querySelector()</u> to access the <div> and the buttons
- <u>EventTarget.addEventListener()</u> to listen for button clicks
- Document.createElement to create the element
- Node.appendChild()
 to add the child
- Node.removeChild() to remove the child.

HTML

HTMLPlayCopy to Clipboard

```
<div class="container"><div class="parent">parent</div><butto
n id="add-child" type="button">Add a child</button><button id
="remove-child" type="button">Remove child</button></div>
```

CSS

CSSPlayCopy to Clipboard

```
.container {
  display: flex;
  gap: 0.5rem;
  flex-direction: column;
```

```
button {
  width: 100px;
div.parent {
  border: 1px solid black;
 padding: 5px;
 width: 100px;
 height: 100px;
}
div.child {
  border: 1px solid red;
  margin: 10px;
  padding: 5px;
 width: 80px;
  height: 60px;
 box-sizing: border-box;
}
```

JavaScript

JSPlayCopy to Clipboard

```
const parent = document.body.querySelector(".parent");

const addChild = document.body.querySelector("#add-child");
addChild.addEventListener("click", () => {
    // Only add a child if we don't already have one
    // in addition to the text node "parent"
    if (parent.childNodes.length > 1) {
        return;
    }
    const child = document.createElement("div");
```

```
child.classList.add("child");
  child.textContent = "child";
  parent.appendChild(child);
});

const removeChild = document.body.querySelector("#remove-child");
  removeChild.addEventListener("click", () => {
    const child = document.body.querySelector(".child");
    parent.removeChild(child);
});
```