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# HTML5

HTML5 is the latest evolution of the standard that defines [HTML](#). The term represents two different concepts. It is a new version of the language HTML, with new elements, attributes, and behaviors, **and** a larger set of technologies that allows the building of more diverse and powerful Web sites and applications. This set is sometimes called HTML5 & friends and often shortened to just HTML5.

Designed to be usable by all Open Web developers, this reference page links to numerous resources about HTML5 technologies, classified into several groups based on their function.

- *Semantics*: allowing you to describe more precisely what your content is.
- *Connectivity*: allowing you to communicate with the server in new and innovative ways.
- *Offline and storage*: allowing webpages to store data on the client-side locally and operate offline more efficiently.
- *Multimedia*: making video and audio first-class citizens in the Open Web.
- *2D/3D graphics and effects*: allowing a much more diverse range of presentation options.
- *Performance and integration*: providing greater speed optimization and better usage of computer hardware.
- *Device access*: allowing for the usage of various input and output devices.
- *Styling*: letting authors write more sophisticated themes.



## SEMANTICS [🔗](#)

### Sections and outlines in HTML5

A look at the new outlining and sectioning elements in HTML5: `<section>`, `<article>`, `<nav>`, `<header>`, `<footer>` and `<aside>`.

### Using HTML5 audio and video

The `<audio>` and `<video>` elements embed and allow the manipulation of new multimedia content.

### Forms improvements

A look at the [constraint validation API](#), several new attributes, new values for the `<input>` attribute `type` and the new `<output>` element.

### New semantic elements

Beside sections, media and forms elements, there are numerous new elements, like `<mark>`, `<figure>`, `<figcaption>`, `<data>`, `<time>`, `<output>`, `<progress>`, or `<meter>` and `<main>`, increasing the number of [valid HTML5 elements](#).

### Improvement in `<iframe>`

Using the `sandbox` and `srcdoc` attributes, authors can now be precise about the level of security and the wished rendering of an `<iframe>` element.

### MathML

Allows directly embedding mathematical formulas.

### Introduction to HTML5

This article introduces how to indicate to the browser that you are using HTML5 in your web design or web application.

### [🔗](#) HTML5 Cheat Sheet

A handy HTML 5 cheat sheet for beginners who want to master HTML 5, its elements, event attributes and compatibility.

### HTML5-compliant parser

The parser, which turns the bytes of an HTML document into a DOM, has been extended and now precisely defines the behavior to use in all cases, even when faced with invalid

HTML. This leads to far greater predictability and interoperability between HTML5-compliant browsers.

## CONNECTIVITY

### Web Sockets

Allows creating a permanent connection between the page and the server and to exchange non-HTML data through that means.

### Server-sent events

Allows a server to push events to a client, rather than the classical paradigm where the server could send data only in response to a client's request.

### WebRTC

This technology, where RTC stands for Real-Time Communication, allows connecting to other people and controlling videoconferencing directly in the browser, without the need for a plugin or an external application.

## OFFLINE & STORAGE

### Offline resources: The application cache

Firefox fully supports the HTML5 offline resource specification. Most others have offline resource support at some level.

### Online and offline events

Firefox 3 supports WHATWG online and offline events, which let applications and extensions detect whether or not there's an active Internet connection, as well as to detect when the connection goes up and down.

### WHATWG client-side session and persistent storage (aka DOM storage)

Client-side session and persistent storage allows web applications to store structured data on the client side.

### IndexedDB

IndexedDB is a web standard for the storage of significant amounts of structured data in the

browser and for high performance searches on this data using indexes.

## Using files from web applications

Support for the new HTML5 File API has been added to Gecko, making it possible for web applications to access local files selected by the user. This includes support for selecting multiple files using the `<input>` of `type file` HTML element's new `multiple` attribute.

There also is `FileReader`.



## MULTIMEDIA [↗](#)

### Using HTML5 audio and video

The `<audio>` and `<video>` elements embed and allow the manipulation of new multimedia content.

### WebRTC

This technology, where RTC stands for Real-Time Communication, allows connecting to other people and controlling videoconferencing directly in the browser, without the need for a plugin or an external application.

### Using the Camera API

Allows using, manipulating, and storing an image from the computer's camera.

### Track and WebVTT

The `<track>` element allows subtitles and chapters. `WebVTT` is a text track format.



## 3D GRAPHICS AND EFFECTS [↗](#)

### Canvas tutorial

Learn about the new `<canvas>` element and how to draw graphs and other objects in Firefox.

### HTML5 Text API for `<canvas>` elements

The HTML5 text API is now supported by `<canvas>` elements.

### WebGL

WebGL brings 3D graphics to the Web by introducing an API that closely conforms to

OpenGL ES 2.0 that can be used in HTML5 `<canvas>` elements.

## SVG

An XML-based format of vectorial images that can directly be embedded in the HTML.



## PERFORMANCE AND INTEGRATION [↗](#)

### Web Workers

Allows delegation of JavaScript evaluation to background threads, allowing these activities to prevent slowing down interactive events.

### XMLHttpRequest level 2

Allows fetching asynchronously some parts of the page, allowing it to display dynamic content, varying according to the time and user actions. This is the technology behind [Ajax](#).

### JIT-compiling JavaScript engines

The new generation of JavaScript engines is much more powerful, leading to greater performance.

### History API

Allows the manipulation of the browser history. This is especially useful for pages loading interactively new information.

### The contentEditable Attribute: Transform your website to a wiki!

HTML5 has standardized the contentEditable attribute. Learn more about this feature.

### Drag and drop

The HTML5 drag and drop API allows support for dragging and dropping items within and between web sites. This also provides a simpler API for use by extensions and Mozilla-based applications.

### Focus management in HTML

The new HTML5 `activeElement` and `hasFocus` attributes are supported.

### Web-based protocol handlers

You can now register web applications as protocol handlers using the `navigator.registerProtocolHandler()` method.

## requestAnimationFrame

Allows control of animations rendering to obtain optimal performance.

## Fullscreen API

Controls the usage of the whole screen for a Web page or application, without the browser UI displayed.

## Pointer Lock API

Allows locking the pointer to the content, so games and similar applications don't lose focus when the pointer reaches the window limit.

## Online and offline events

In order to build a good offline-capable web application, you need to know when your application is actually offline. Incidentally, you also need to know when your application has returned to an online status again.



## DEVICE ACCESS [↗](#)

### Using the Camera API

Allows using, manipulating, and storing an image from the computer's camera.

### Touch events

Handlers to react to events created by a user pressing touch screens.

### Using geolocation

Let browsers locate the position of the user using geolocation.

### Detecting device orientation

Get the information when the device on which the browser runs changes orientation. This can be used as an input device (e.g., to make games that react to the position of the device) or to adapt the layout of a page to the orientation of the screen (portrait or landscape).

### Pointer Lock API

Allows locking the pointer to the content, so games and similar application don't lose focus when the pointer reaches the window limit.

# STYLING

CSS has been extended to be able to style elements in a much more complex way. This is often referred as [CSS3](#), though CSS is not a monolithic specification any more and the different modules are not all at level 3: some are at level 1 and others at level 4, with all the intermediate levels covered.

## New background styling features

It is now possible to put shadows on elements using [box-shadow](#), [multiple backgrounds](#), and CSS [filter](#)s. You can learn more about these by reading [Advanced box effects](#).

## More fancy borders

Not only it is now possible to use images to style borders, using [border-image](#) and its associated longhand properties, but rounded borders are supported via the [border-radius](#) property.

## Animating your style

Using [CSS Transitions](#) to animate between different states or using [CSS Animations](#) to animate parts of the page without a triggering event, you can now control mobile elements on your page.

## Typography improvement

Authors have better control to reach better typography. They can control [text-overflow](#) and [hyphenation](#), but also can add a [shadow](#) to it or control more precisely its [decorations](#). Custom typefaces can be downloaded and applied thanks to the new [@font-face](#) at-rule.

## New presentational layouts

In order to improve the flexibility of designs, two new layouts have been added: the [CSS multi-column layouts](#) and [CSS flexible box layout](#).

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