Browser Specifications

Published 2014-10-28 | (Compatible with SDK 4.5,5.0,5.1 and 2013,2014 models)

Short reference for HTML5 and CSS3 browser specifications.

Contents

CSS3 Browser Specification

HTML5 Browser Specification
HTML5 Markup and APIs
HTML5 and Samsung Smart TV SDK
Specification table

CSS3 Browser Specification

The following table illustrates the specifications for CSS3.

Test sites:

Windows Internet Explorer Testing Center 3Dtransforms

CSS3 2D Transforms	Transform applied to block element	Yes
	Transform applied to inline element	No
	Transform applied to inline-block element	Yes
	Transform applied to list-item element	Yes
	Transform applied to css table element	Yes
	Transform applied to css table cell element	Yes
	Transform applied to absolutely positioned block element	Yes
	Transform applied to fixed positioned block element	Yes
	Transform applied to relatively positioned block element	Yes
	Transform property and layout	Yes
CSS3 3D Transforms	scale	Yes
	rotate X	Yes
	rotate Y	Yes
	translate X	Yes
	translate Y	Yes
	skew X	Yes
	skew Y	Yes
	scale Z	No

	rotate Z	Yes
	translate Z	Yes
	Perspective	Yes
	Animation	Yes
CSS3 Selectors	:enabled on a fieldset element	No
	:enabled on an input type=hidden element	Yes
	:nth-child selector with implied step	Yes
	:indeterminate and input type=radio	Yes
	:nth-child selector 'odd' keyword case sensitivity	Yes
	Chains of :not selectors	Yes
	:not selector parsing no params	Yes
	:not selector with :first-letter selector	Yes
	:not selector with ID simple selector sequence	Yes
	:not selector parsing whitespace	Yes
	:nth-child selector and dynamically inserted elements	Yes
	:not(.class) set and get through OM	Yes
	Parsing check for * ~ :root error handling	Yes
	:nth-child selector with unary prefix on step	Yes
	:nth-child selector and CSS comments	Yes
	:nth-child selector and valid whitespace	Yes

HTML5 Browser Specification

HTML5 is the next major revision of the HTML standard, currently under development. Like its immediate predecessors, HTML 4.01 and XHTML 1.1, HTML5 is a standard for structuring and presenting Internet content.

HTML and XHTML comprise a mixture of features introduced by various specifications, including those introduced by software products such as web browsers and those established by common practice. HTML5 is a single markup language that can be written in either HTML or XHTML syntax. It includes detailed processing models to encourage more interoperable implementations. It extends and improves the markup available for documents and introduces markup and APIs for complex web applications.

Most of the new features of HTML5 are supported by common browsers such as Mozilla Firefox, Google Chrome, Internet Explorer, Opera and mobile browsers.

HTML5 supports:

All the form controls from HTML 4. All applications working on HTML4 work on HTML5.

New input controls such as:

Sliders and date pickers.

Email, which looks just like a text box, but can be customized. For example, but mobile browsers can customize their onscreen keyboard to make it easier to type e-mail addresses. In older browsers that do not support the email, the input type is treated as a regular text field and the form works without requiring markup changes or scripting hacks.

HTML5 Markup and APIs

HTML5 introduces a number of new elements and attributes. Some of them are semantic replacements for common uses of generic blocks (<div>) and inline () elements, for example:

A website navigation block

<footer>

Usually referring to the bottom of a web page or to the last lines of HTML code.

<audio>

Embeds an audio file on a web page. Replaces <object> used in previous HTML versions. More information:

http://en.wikipedia.org/wiki/HTML5_audio

<video>

Embeds a video file on a web page. Replaces <object> used in previous HTML versions. More information:

http://en.wikipedia.org/wiki/HTML5 video

In addition to specifying markup, HTML5 specifies scripting application programming interfaces (APIs). Existing document object model (DOM) interfaces are extended and defacto features documented.

HTML5 and Samsung Smart TV SDK

Samsung Smart TV SDK supports HTML5, including the canvas, audio and video tags.

Canvas Tag

The <canvas> tag allows for dynamic, scriptable rendering of 2D shapes and bitmap images. It is a low-level, procedural model that updates a bit map and doesn't have a built-in scene graph.

The following code creates a canvas element in an HTML page:

```
<canvas id="example" width="200" height="200">
```

This text is displayed if your browser does NOT support HTML5 canvas.

</canvas>

You can write text inside the <canvas> tag to show older browsers that the <canvas> tag is not supported.

For example, use JavaScript to draw on the canvas:

```
var example = document.getElementByld('example');
var context = example.getContext('2d');
context.fillStyle = "rgb(255,0,0)";
context.fillRect(30, 30, 50, 50);
```

Audio Tag

The <audio> tag defines sound, such as music or other audio streams. For example:

```
<audio src="example-sound.mp4">
```

Your browser does NOT support the audio element.

</audio>

You can write text inside the <audio> tag to show older browsers that the <audio> tag is not supported.

New Attributes of <audio> tag in HTML5

Attribute	Value	Description
Autoplay	autoplay	If present, the audio starts playing as soon as it is ready.
Loop	loop	If present, the audio starts over again, every time it is finished.
Preload	auto\metadata\none	Specifies if the audio should be loaded when the page loads. Ignored if autoplay is present.
Src	url	Defines the URL of the audio to play

Video Tag

Before HTML5, there was no standard for showing video on a web page or in an application. In most applications videos are shown through a plugin (like Flash). Now, the <video> tag provides a standard way to include video.

Currently the SDK supports the following video formats for use with the <video> tag:

Format		IE 8	Firefox 3.5	Opera 10.5	Chrome 3.0	Safari 3.0
--------	--	------	-------------	------------	------------	------------

Format	IE 8	Firefox 3.5	Opera 10.5	Chrome 3.0	Safari 3.0	
Ogg	No	Yes	Yes	Yes	No	
MPEG 4	No	No	No	Yes	Yes	

Ogg

Ogg files with Thedora video codec and Vorbis audio codec

MPEG4

MPEG 4 files with H.264 video codec and AAC audio codec

In the following example the control attribute is for adding play, pause and volume controls.

Important

Note that it is recommended that you specify the width and height attributes and that you insert appropriate text between the <video> and </video> tags for browsers that do not support the video element:

<video src="movie.mp4" width="320" height="240">
 Your browser does not support the video tag.
</video>

The following table lists the <video> attributes.

Attribute	Value	Description
autoplay	autoplay	Specifies that the video will start playing as soon as it is ready.
controls	controls	Specifies that controls will be displayed, such as a play button.
Height	pixels	Specifies the height of the video player.
Loop	loop	Specifies that the media file will start over again, every time it is finished.
Preload	preload	Specifies that the video will be loaded at page load and ready to run. Ignored if "autoplay" is present.
Src	url	Specifies the URL of the video to be played.
Width	pixels	Specifies the width of the video player.

Specification table

The following table illustrates the specifications for HTML5. **Test site:** http://html5test.com

Doctype	html triggers standards mode	Yes
Canvas	canvas element	Yes
	2D context	Yes
	Text	Yes
Video	video element	Yes
	H.264 codec support	Yes
	Ogg Theora codec support	No
Audio	audio element	Yes
	MP3 codec support	Yes
	Ogg Vorbis codec support	No
	AAC codec support	Yes
	WAV codec support	Yes
Geolocation	Geolocation	Yes

Sea also Storage Yea Local Storage Yea Local Storage Yea Colline Web Applications Yea Web SQL Database Yea Web SQL Database Yea Section elements Section elements Section element Yea active element Yea active element Yea Application element Yea active element Yea Application element Yea active element Yea Application element Yea Applicatio			
Citime Web Applications Application Cache Web SCL Database Workers Web Workers Section elements Application to the address of the addre	Storage	Session Storage	Yes
Web SCL Database Yea Workers Yeb Workers Yes Section elements accion element Yes revelement Yes article element Yes header element Yes header element Yes header element Yes footer element Yes resclevel semants element Yes resement Yes resement Yes search input type Yes url input type Yes date input type Yes date input type Yes date input type Yes vess input type Yes		Local Storage	Yes
Workers Veb Workers Yes Section elements Yes aricle element Yes aricle element Yes aricle element Yes hiproup element Yes hosoler element Yes figure element	Offline Web Applications	Application Cache	Yes
Social element revolution re		Web SQL Database	Yes
navelement Yes addressed element Yes addressed element Yes hydroup element Yes footer element Yes footer element Yes footer element Yes figure element Yes ruby element Yes ruby element Yes ruby element Yes ruby element Yes figure element Yes ruby element Yes figure element Yes ruby element Yes figure element Yes figure element Yes ruby element Yes figure element Yes figure element Yes ruby element Yes figure	Workers	Web Workers	Yes
article element Yes aside element Yes hgroup element Yes header element Yes footer element Yes footer element Yes figure element Yes ruby element Yes relement Yes fundement Yes fire element Yes fine element fine elemen	Section elements	section element	Yes
aside element		navelement	Yes
hgroup element		article element	Yes
header element		aside element	Yes
Tooler element		hgroup element	Yes
Sigure element Yes		header element	Yes
Text-level semantic element		footer element	Yes
Text-level semantic element mark element Yes ruby element Yes rp element Yes time element No Forms search input type Yes tel input type Yes url input type Yes email input type Yes date input type Yes date input type Yes week input type Yes time input type Yes datetime-local input type Yes datetime-local input type Yes number input type Yes color input type Yes autocomplete input attribute Yes list input attribute Yes placeholder input attribute Yes	Grouping content elements	figure element	Yes
ruby element Yes rt element Yes rp element Yes time element No Forms search input type Yes tel input type Yes url input type Yes email input type Yes date imput type Yes month input type Yes week input type Yes time input type Yes datetime-local input type Yes number input type Yes range input type Yes color input type Yes autocomplete input attribute Yes list input attribute Yes placeholder input attribute Yes		figcaption element	Yes
It element	Text-level semantic element	mark element	Yes
Trp element		ruby element	Yes
time element No search input type Yes tel input type Yes url input type Yes email input type Yes datetime input type Yes date input type Yes month input type Yes week input type Yes time input type Yes time input type Yes attemel-local input type Yes range input type Yes range input type Yes autocomplete input attribute Yes list input attribute Yes placeholder input attribute Yes placeholder input attribute Yes		rt element	Yes
Forms search input type tel input type url input type email input type email input type datetime input type date input type yes month input type yes week input type time input type quadrename yes autocomplete input attribute placeholder input attribute placeholder input attribute yes yes yes yes yes yes yes y		rp element	Yes
tel input type url input type email input type fes datetime input type date input type yes month input type week input type yes time input type yes datetime-local input type yes number input type yes range input type yes color input type yes autocomplete input attribute yes list input attribute placeholder input attribute yes yes		time element	No
url input type email input type date linput type date input type yes month input type yes week input type time input type datetime-local input type range input type yes range input type yes color input type autocomplete input attribute placeholder input attribute yes placeholder input attribute yes yes yes yes	Forms	search input type	Yes
email input type date time input type yes month input type yes week input type yes time input type yes datetime-local input type yes number input type yes range input type yes color input type yes autocomplete input attribute yes list input attribute yes placeholder input attribute yes placeholder input attribute yes		tel input type	Yes
date input type date input type yes month input type yes week input type time input type yes date time-local input type range input type yes color input type autocomplete input attribute just input attribute list input attribute placeholder input attribute yes placeholder input attribute yes yes		url input type	Yes
date input type month input type week input type time input type yes datetime-local input type range input type color input type yes autocomplete input attribute yes list input attribute placeholder input attribute yes placeholder input attribute yes yes		email input type	Yes
month input type week input type time input type yes datetime-local input type range input type yes range input type yes color input type autocomplete input attribute yes list input attribute placeholder input attribute yes placeholder input attribute yes yes		datetime input type	Yes
week input type time input type Yes datetime-local input type range input type Yes range input type Yes color input type yes autocomplete input attribute yes list input attribute yes placeholder input attribute Yes		date input type	Yes
time input type datetime-local input type number input type range input type yes color input type yes autocomplete input attribute yes list input attribute yes placeholder input attribute Yes		month input type	Yes
datetime-local input type number input type range input type color input type yes autocomplete input attribute yes autofocus input attribute Yes list input attribute yes placeholder input attribute Yes		week input type	Yes
number input type range input type Color input type autocomplete input attribute autofocus input attribute Ves Ilist input attribute placeholder input attribute Yes Yes		time input type	Yes
range input type color input type yes autocomplete input attribute yes autofocus input attribute Yes list input attribute yes placeholder input attribute Yes		datetime-local input type	Yes
color input type autocomplete input attribute Yes autofocus input attribute Yes list input attribute Yes placeholder input attribute Yes		number input type	Yes
autocomplete input attribute autofocus input attribute Ves list input attribute Yes placeholder input attribute Yes		range input type	Yes
autofocus input attribute list input attribute yes placeholder input attribute Yes		color input type	Yes
list input attribute Yes placeholder input attribute Yes		autocomplete input attribute	Yes
placeholder input attribute Yes		autofocus input attribute	Yes
		list input attribute	Yes
max input attribute Yes		placeholder input attribute	Yes
		max input attribute	Yes

	min input attribute	Yes
	multiple input attribute	Yes
	pattern input attribute	Yes
	required input attribute	Yes
	step input attribute	Yes
	keygen element	Yes
	output element	Yes
	progress element	Yes
	meter element	Yes
User interaction	hidden attribute	Yes
	Scroll into view	Yes
	contenteditable attribute	Yes
	Drag and drop	No
	Undo manager	No