

HTML <![CDATA[...]]> Sections

#![CDATA[...]]# for literal character data. #![CDATA[...]]# description, syntax, usage and examples. HTML-5.com is a great guide for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

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HTML <![CDATA[...]]> Sections

A <dfn>CDATA section</dfn> is used for content that is to treated entirely as character data. HTML markup tag delimiters <, > and /> will *not* cause the parser to interpret the code as HTML elements.

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<![CDATA[...]]> Section Syntax

Rules for coding CDATA sections in HTML or XML documents

- Code a CDATA section only in code that is being interpreted as XML, which includes [MathML content](#), [RDF data](#) or [SVG code](#), or in HTML code that is being interpreted as XML or <dfn>xHTML</dfn>, the XML serialization of HTML.
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CDATA Section Examples

Examples of CDATA sections in HTML 5

CDATA in HTML title

```
<a mode="pre" href="../title-tag/"><title></a> A Tutorial: <![CDATA[<!-- HTML Comments -->]]></
```

Use a CDATA section to escape text containing the comment delimiters (<!--) in [text content](#) so that it appears for all browsers. Otherwise comments should *not* be coded inside a [<title> tag](#). (See the [issues with HTML 5 comments](#).)

CDATA with]]>

```
<![CDATA[... <b mode="pre">]</b> ]]><![CDATA[<b mode="pre">]</b> ...]]>
<![CDATA[... <b mode="pre">]]</b> ]]><![CDATA[<b mode="pre">></b> ...]]>
```

Since the characters]]> terminate a CDATA section, those characters must be split into two different CDATA sections.

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Changes in HTML 5 - CDATA Sections

What's new in HTML 5

Differences between HTML 5 and earlier versions of HTML

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THE END