ш3schools.com

JavaScript RegExp \s Metacharacter

⟨ JavaScript RegExp Object

Example

Do a global search for whitespace characters in a string:

```
var str = "Is this all there is?";
var patt1 = /\s/g;
```

Try it Yourself »

Definition and Usage

The \s metacharacter is used to find a whitespace character.

A whitespace character can be:

- A space character
- · A tab character
- A carriage return character
- · A new line character
- A vertical tab character
- A form feed character

Browser Support

Expression					
\s	Yes	Yes	Yes	Yes	Yes

Syntax

```
new RegExp("\\s")
or simply:
/\s/
```

Syntax with modifiers

```
new RegExp("\\s", "g")
or simply:
/\s/g
```

JavaScript RegExp Object

COLOR PICKER



HOW TO

Tabs
Dropdowns
Accordions
Convert Weights
Animated Buttons
Side Navigation
Top Navigation
Modal Boxes
Progress Bars
Parallax
Login Form

HTML Includes Google Maps Range Sliders **Tooltips** Slideshow Filter List Sort List

SHARE









CERTIFICATES

HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

Read More »

REPORT ERROR PRINT PAGE **FORUM ABOUT**

Top 10 Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial W3.CSS Tutorial **Bootstrap Tutorial SQL Tutorial PHP Tutorial** jQuery Tutorial **Angular Tutorial** How To Tutorial

Top 10 References

HTML Reference **CSS Reference** JavaScript Reference W3.CSS Reference

Bootstrap Reference SQL Reference PHP Reference HTML Colors jQuery Reference AngularJS Reference

Top 10 Examples

HTML Examples
CSS Examples
JavaScript Examples
W3.CSS Examples
Bootstrap Examples
HTML DOM Examples
PHP Examples
jQuery Examples
Angular Examples
XML Examples

Web Certificates

HTML Certificate
CSS Certificate
JavaScript Certificate
jQuery Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2018 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

