

Javascript Regular Expressions

- description : Javascript Regular Expressions
 - author :
 - email : shlim@repia.com
 - lastupdate : 2021-04-22

The source of this article

Javascript Regular Expressions

(Regular Expression,)
replace

What is a Regular Expression?

(Regular Expression,)

(text search)

(text replace)

Syntax

/pattern/modifiers;

Example

```
var patt = /w3schools/i;
```

/w3schools/i ()

w3schools (i () (modifier)

Using String Methods

JavaScript , search() replace() 가
search()
replace()

Using String search() With a String

search()

Example

["W3schools" string

```
<!DOCTYPE html>
<html>
<body>
  <h2>JavaScript String Methods</h2>
  <p>Search a string for "W3schools", and display the position of the
match.</p>
  <p id="demo"></p>    <!-- 6 -->
  <script>
    let str = "Visit W3Schools!";
    let n = str.search("W3Schools"); /* W3Schools 가
    document.getElementById("demo").innerHTML = n;
  </script>
</body>
</html>
```

Using String search() With a Regular Expression

Example

"w3schools"

```
<!DOCTYPE html>
```

```

<html>
<body>
  <h2>JavaScript Regular Expressions</h2>
  <p>Search a string for "w3schools", and display the position of the
match:</p>
  <p id="demo"></p>  <!-- 6 -->
  <script>
    let str = "Visit W3Schools!";
    let n = str.search(/w3Schools/i); /*
? */
    document.getElementById("demo").innerHTML = n;
  </script>
</body>
</html>

```

Using String replace() With a String

replace()

```

<!DOCTYPE html>
<html>
<body>
  <h2>JavaScript String Methods</h2>
  <p>Replace "Microsoft" with "W3Schools" in the paragraph below:</p>
  <button onclick="myFunction()">Try it</button>
  <p id="demo">Please visit Microsoft!</p>  <!-- Please visit W3Schools! --
->
  <script>
    function myFunction() {
      let str = document.getElementById("demo").innerHTML;
      let txt = str.replace("Microsoft", "W3Schools");
      document.getElementById("demo").innerHTML = txt;
    }
  </script>
</body>
</html>

```

Use String replace() With a Regular Expression

W3Schools

(a case insensitive regular expression)

Microsoft

```

<!DOCTYPE html>
<html>
<body>

```

```
<h2>JavaScript Regular Expressions</h2>
<p>Replace "Microsoft" with "W3Schools" in the paragraph below:</p>
<button onclick="myFunction()">Try it</button>
<p id="demo">Please visit Microsoft and Microsoft!</p>
<script>
  function myFunction() {
    let str = document.getElementById("demo").innerHTML;
    let txt = str.replace(/microsoft/i, "W3Schools");
    document.getElementById("demo").innerHTML = txt;
  }
</script>
</body>
</html>
```

Did You Notice?

, () (:).

Regular Expression Modifiers

(Modifiers)

Modifier	Description
i	
g	()
m	

Example of i modifier

```
<script>
  function myFunction() {
    let str = "Visit W3Schools";
    let patt1 = /w3schools/i; /* w3schools patt1
  */
    let result = str.match(patt1); /* str patt1(
w3schools result ) */
    document.getElementById("demo").innerHTML = result; /* result
id="demo" p */
  }
</script>
```

Example of g modifier

```
<script>
  function myFunction() {
    let str = "Is this all there is?";
    let patt1 = /is/g; /* */
    let result = str.match(patt1);
    document.getElementById("demo").innerHTML = result;
  }
</script>
```

Example of m modifier

```
<script>
  function myFunction() {
    let str = "\nIs th\nis it?";
    let patt1 = /^is/m;
    let result = str.match(patt1);
    document.getElementById("demo").innerHTML = result; /* is */
  }
</script>
```

Regular Expression Patterns

:

Expression	Description
[abc]	.
[0-9]	.
(x y)	alternatives

Example of [abc] pattern

```
<script>
  function myFunction() {
    let str = "Is this all there is?";
    let patt1 = /[h]/g;
    let result = str.match(patt1);
    document.getElementById("demo").innerHTML = result; /* h, h */
  }
</script>
```

Example of [0-9] pattern

```
<script>
```

```
function myFunction() {
  let str = "123456789";
  let patt1 = /[1-4]/g; /*      str      1~4          patt1      */
  var result = str.match(patt1); /*      patt1      str      */
  result      */
  document.getElementById("demo").innerHTML = result; /* 1,2,3,4 */
}
</script>
```

Example of (x|y) pattern

```
<script>
  function myFunction() {
    let str = "re, green, red, green, gren, gr, blue, yellow";
    let patt1 = /(red|green)/g;
    let result = str.match(patt1);
    document.getElementById("demo").innerHTML = result; /* green,red,green */
  }
</script>
```

Metacharacters are characters with a special meaning:

Metacharacter() :

Metacharacter	Description
\d	(digit) . digit: 0 9 10
\s	(whitespace character)
\b	\ bWORD WORD \ b
\uxxx	16 xxxx .

Example of Metachacters (\d)

```
<script>
  function myFunction() {
    let str = "Give 100%!";
    let patt1 = /\d/g; /*      \d          patt1      */
    let result = str.match(patt1); /*      str      patt1      */
    result      */
    document.getElementById("demo").innerHTML = result; /* 1,0,0 */
  }
</script>
```

Example of Metacharacters (\s)

```
<script>
  function myFunction() {
    let str = "Is this all there is?";
    let patt1 = /\s/g; /* (whitespace) */
    let result = str.match(patt1);
    document.getElementById("demo").innerHTML = result; /* [ " ", " ", " ", " " ] */
    console.log(result, result.length);
  }
</script>
```

Exmaple of Metacharacters (\b)

Exmaple of Metacharacters (\b)

Example of Metacharacters (\uxxxx)

Quantifiers define quantities

Quantifier	Description	
n+	n	n
n*	n 0	n
n?	n 0	1

Example of Quantifiers (n+)

Example of Quantifiers (n*)

Example of Quantifiers (n?)



Using the RegExp Object

, Javascript, Regular, Expressions

From:

<http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:

http://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:javascript_note:js_regexp&rev=1619077519

Last update: 2022/03/10 19:52

