

## W3C Definition

DOM?????????????????????, ??????????, ??????HTML?XML??,?????????????????.

### Content

DOM????Javascript????, ??????????. DOM?????????????????????.

#??Javascript????(Data type, operator, basic statement, function and etc,...)

#?????????????(String, Array, Math, Date and etc,...)

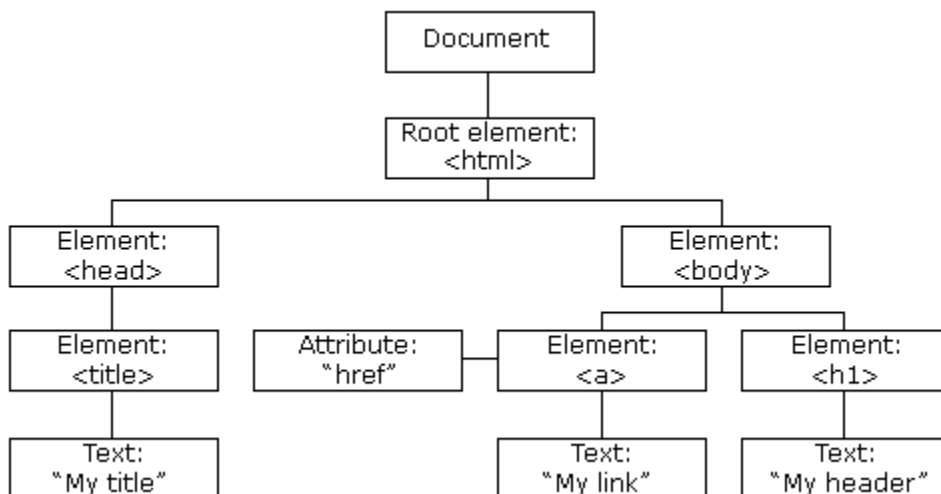
#?????(Window, Location, History, Navigator and etc,...)

#????(Document, images, form and etc,...)

BOM(?????)?DOM, ????????????????, ??????????, ?????... , ????????????????, ???, ?????HTML?????????????????.

PS: ??BOM?DOM?????.

?DOM??, ??HTML????, ?????????????????, ??HTML?????????????????.



?????-root??, ??????: head?body, ???????.

<html>

```

<head>
</head>
<body>
</body>
</html>

```

??????????, ???????????, ???????????, ???????????.

<html>

```

<head>
<title></title>
</head>
<body>
<a href=""></a>
<h1></h1>
</body>
</html>

```

??????, ???????????????.

```

<html>
<head>
<title>My title</title>

```

```

</head>
<body>
  <a href=My link</a>
  <h1>My header</h1>
</body>
</html>
??Text??, ??DOM??????, ???????

```

### **Node type definition**

#### value, type, definition, example

- 1, Element, HTML tag, ex: <h1>...</h1>
- 2, Attribute, HTML tag attribute, ex: color="red"
- 3, Text, Text section in HTML tag, ex: Hello World!
- 8, Comment, HTML comment, ex: <!--Comment-->
- 9, Document, HTML root object, ex: <html>
- 10, DocumentType, Document type, <!DOCTYPE HTML PUBLIC "...">>

PS: ??: Element node, text node and attribute node

### **Element node**

??HTML tag??, ??HTML tag??????Element node.

```

<ul id="items">
  <li>Beans</li>
  <li>Cheese</li>
  <li>Milk</li>
</ul>
<ul>?<li>??Element node.

```

### **Text node**

Text node??DOM????.

```
<p>Wlcome to<em> DOM </em>World! </p>
```

Welcome to , DOM ? World! ?????3?Text node.

### **Attribute node**

??HTML tag???, ??HTML tag??, ????????tag???.

```
<h1 class="sample">Welcome to DOM world!</h1>
```

```
<ul id="items">...</ul>
```

?&h1?HTML tag??, Attribute node??class??.. ???ul?HTML tage??, ??id??.

### **DOM???????**

????????????, ????, ??????, ???????HTML?????????. ??tag????????, ??????????tag????????Javascript?????????. ??  
?????????, ??:

#### attribute, definition

nodeName, return current node name

nodeValue, return current node value for Text node.

parentNode, return existing parent node for current node.

childNode, return existing child node collection for current node.

firstChild, return existing first child node for current node.

lastChild, return existing last child node for current node.

previousSibling, return existing previous brother node for current node.

nextSibling, return existing next brother node for current node.

Attributes, return attribute collection for current node.

ownerDocument, return the top-level document object .