



CSS-Properties CSS-Selectors CSS-Functions CSS-Examples CSS-Questions CSS-Quiz 1

# How to specify a fixed background-image in CSS ?

Difficulty Level: Medium • Last Updated: 02 Jul, 2021

Read Discuss Courses Practice Video

In this article, we are going to see how to specify a fixed background image in CSS. To keep your background fixed, scroll, or local in CSS, we have to use the background-attachment property.

**Background-attachment:** This property is used in CSS to set a background image as fixed or scroll. The default value of this property is scroll.

Values of background-attachment property:

- **Scroll:** It is the default value for the background-attachment property. It is used to scroll the image with the background page.
- **Fixed:** The background image will not scroll. It is fixed with the page.
- **Local:** The background image will scroll with the content.

To keep your background image fixed, you have to use background-attachment property with the value Fixed.

AD

Login

Register

#### **Example:**

#### **HTML**

```
<!DOCTYPE html>
<html>
<head>
    <style type="text/css">
        h1 {
            text-align: center;
        }
        #ex {
            text-align: center;
            background-image:
url("https://media.geeksforgeeks.org/wp-content/uploads/geeks-25.png");
            background-position: center;
            background-repeat: no-repeat;
            background-attachment: fixed;
    </style>
</head>
<body>
    <h1>Example for fixed Background Image</h1>
    <div id="ex">
<p>
            Paragraphs are the building blocks
            of papers. Many students define
            paragraphs in terms of length: a
            paragraph is a group of at least
            five sentences,
        <br >><br>>
<p>
            a paragraph is half a page long,
            etc. In reality, though, the unity
```

```
<p>
            A paragraph is defined as "a group
            of sentences or a single sentence
            that forms a unit" (Lunsford and
            Connors 116).
        <br >><br>>
<p>
            Length and appearance do not
            determine whether a section in
            a paper is a paragraph.
        <br >><br>>
<p>
            For instance, in some styles of
            writing, particularly journalistic
            styles, a paragraph can be just
            one sentence long. Ultimately, a
            paragraph is a sentence or group of
            sentences that support one main idea.
        <br >><br>>
<p>
            In this handout, we will refer to this
            as the "controlling idea," because it
            controls what happens in the rest
            of the paragraph.
        </div>
</body>
</html>
```

#### O...

Paragraphs are the building blocks of papers. Many students define paragraphs in terms of length: a paragraph is a group of at least five sentences,

a paragraph is half a page long, etc. In reality, though, the unity and coherence of ideas among sentences is what constitutes a paragraph.

A paragraph is defined as "a group of sentences or a single sentence that forms a unit" (Lunsford and Connors 116).

#### **Supported Browsers:**

- Google Chrome 1.0
- Internet Explorer 4.0
- Firefox 1.0
- Opera 3.5
- Safari 1.0

Like 4

Previous

## **Related Articles**

1. Difference between relative, absolute and fixed position in CSS

- 4. How to specify the width of the border image using CSS?
- 5. Which property is used as shorthand to specify a number of other font properties in CSS?
- 6. How to specify the order of classes in CSS?
- 7. How to specify no border in CSS?
- 8. How to specify the optimal width for the columns in CSS?
- 9. How to specify a division element should be resizable in CSS?
- 10. How to specify the double border using CSS?

### **Article Contributed By:**



## Vote for difficulty

Current difficulty: Medium

Easy Normal Medium Hard Expert

Improved By: ysachin2314

Article Tags: CSS-Properties, CSS-Questions, Picked, CSS, Web Technologies

Learn

# **Start Your Coding Journey Now!**

Company

Improve Article

Report Issue



A-143, 9th Floor, Sovereign Corporate Tower, Sector-136, Noida, Uttar Pradesh - 201305

feedback@geeksforgeeks.org

About Us	DSA
Careers	Algorithms
In Media	Data Structures
Contact Us	SDE Cheat Sheet
Privacy Policy	Machine learning
Copyright Policy	CS Subjects
Advertise with us	Video Tutorials
	Courses
News	Languages
Top News	Python
Technology	Java
Work & Career	СРР
Business	Golang
Finance	C#
Lifestyle	SQL
Knowledge	Kotlin
Wala Danalannana	C

Bootstrap	Internships
ReactJS	Video Internship
NodeJS	

@geeksforgeeks, Some rights reserved