

# CssRewriteUrlTransform Class

08/16/2013 • 2 minutes to read

## In this article

[Inheritance Hierarchy](#)

[Syntax](#)

[Constructors](#)

[Methods](#)

[Thread Safety](#)

[See Also](#)

Rewrites urls to be absolute so assets will still be found after bundling.

## Inheritance Hierarchy

[System.Object](#)

System.Web.Optimization.CssRewriteUrlTransform

**Namespace:** [System.Web.Optimization](#)

**Assembly:** System.Web.Optimization (in System.Web.Optimization.dll)

## Syntax

C#

 Copy

```
public class CssRewriteUrlTransform : IItemTransform
```








The `CssRewriteUrlTransform` type exposes the following members.

## Constructors

	Name	Description
	<a href="#">CssRewriteUrlTransform</a>	Constructor

[Top](#)

## Methods

	Name	Description
	<a href="#">Equals</a>	(Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	(Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	(Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	(Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	(Inherited from <a href="#">Object</a> .)
	<a href="#">Process</a>	Converts any urls in the input to absolute using the base directory of the include virtual path.
	<a href="#">ToString</a>	(Inherited from <a href="#">Object</a> .)

[Top](#)

# Thread Safety

Any public static (Shared in Visual Basic) members of this type are thread safe. Any instance members are not guaranteed to be thread safe.

## See Also

### Reference

[System.Web.Optimization Namespace](#)