

[Home](#) [Library](#) [Learn](#) [Downloads](#) [Support](#) [Community](#)

[Sign in](#) | [Italia - Italiano](#) | [Preferences](#)



MSDN Library
Development Tools and Languages
Visual Studio 2010
Visual Studio Application Lifecycle Management
Developing the Application
Performing Common Development Tasks
Analyzing Application Quality by Using Code Analysis
Analyzing Managed Code Quality by Using Code Analysis
Code Analysis for Managed Code Warnings
Globalization Warnings

CA1303: Do not pass literals as localized parameters

Community Content



Add code samples and tips to enhance this topic.

[More...](#)

CA1303: Do not pass literals as localized parameters

TypeName	DoNotPassLiteralsAsLocalizedParameters
CheckId	CA1303
Category	Microsoft.Globalization
Breaking Change	Non Breaking

Cause

A method passes a string literal as a parameter to a constructor or method in the .NET Framework class library and that string should be localizable.

This warning is raised when a literal string is passed as a value to a parameter or property and one or more of the following cases is true:

- The [LocalizableAttribute](#) attribute of the parameter or property is set to true.
- The parameter or property name contains "Text", "Message", or "Caption".
- The name of the string parameter that is passed to a Console.Write or Console.WriteLine method is either "value" or "format".

Rule Description

String literals that are embedded in source code are difficult to localize.

© 2010 Microsoft Corporation. All rights reserved. [Terms of Use](#) | [Trademarks](#) | [Privacy Statement](#) | [Feedback](#) 