

WordTemplate.CultureInfo

Description

The [CultureInfo](#) property allows you to override the server's default locale when generating a new Word file. For example, to generate a US English document on a French operating system, you could use [CultureInfo](#) to set the Word file's [System.Globalization.CultureInfo](#) to US English.

C#

```
public System.Globalization.CultureInfo CultureInfo{ set; }
```

vb.net

```
Public WriteOnly Property CultureInfo() As System.Globalization.CultureInfo
```

Remarks

Set [CultureInfo](#) to a [System.Globalization.CultureInfo](#) object. This object represents information about a culture including its alphabet, calendar, and date formats. When setting [CultureInfo](#), import the [System.Globalization](#) namespace to the ASP.NET page, for example, to import the namespace to a code-behind page, use:

C#

```
using System.Globalization;
```

vb.net

```
Imports System.Globalization
```

[CultureInfo](#) must include both language and country (for example "fr-BE" for French-Belgium).

See [System.Globalization.CultureInfo](#) for more information about the class, its members, and a list of [CultureInfo](#) codes.

Examples

C#

```
using System.Globalization;
...
string[] NamesArr = {"Name", "Company", "DateTime"};
object[] ValuesArr = {Name, Company, DateTime.Now};
...
WordTemplate WordTempl = new WordTemplate();

//--- Create a new CultureInfo object and
//--- set WordTemplate's CultureInfo property
CultureInfo enUS = new CultureInfo("en-US");
WordTempl.CultureInfo = enUS;
WordTempl.Open(Page.MapPath("./BasicTemplate.doc"));
WordTempl.SetDataSource(ValuesArr, NamesArr);
WordTempl.Process();
WordTempl.Save(Page.Response, "BasicGenerated.doc", false);
...
```

vb.net

```
Imports System.Globalization
...
Dim NamesArr As String() = {"Name", "Company", "DateTime"}
Dim ValuesArr As Object() = {Name, Company, DateTime.Now}
...
Dim WordTempl As New WordTemplate()

'--- Create a new CultureInfo object and
'--- set WordTemplate's CultureInfo property
Dim enUS As New CultureInfo("en-US")
WordTempl.CultureInfo = enUS
WordTempl.Open(Page.MapPath("./BasicTemplate.doc"))
WordTempl.SetDataSource(ValuesArr, NamesArr)
WordTempl.Process()
WordTempl.Save(Page.Response, "BasicGenerated.doc", False)
...
```