

## HtmlEncode

The *HtmlEncode* property converts a string to an HTML-encoded string.

tags:  
[Properties](#)

### Applies to ...

Object	Description
<b>Application</b>	Root class. When present, its name must be " <b>Application</b> " but the object name is optional.

### Syntax

```
[Application.]HtmlEncode(InputString, [OutputLength])
```

### Returned values / Arguments

Argument	Optional	Type	Description	Returned value
<i>InputString</i>	No	String	Maximum length of 64,000 characters.	String
<i>OutputLength</i>	Yes	Integer Long	The output string will be truncated after <i>OutputLength</i> characters. However an &-encoded character will remain complete.	

### Remarks

### Error messages

Argument nr. ... [Value = '...'] is invalid

### See also

### OutputTo

### Example

Html encoding of a string

Returned string: Amounts in &euro;, not in &#163;. Montants affich&#233;s en &euro;, pas en &#163;.

```
Const cstString = "Amounts in €, not in £. Montants affichés en €, pas en £."  
DebugPrint Application.HtmlEncode(cstString)
```

Bookmark this page » » [HtmlEncode](#)