

Table of Contents

VarENCODE.....	1
ENCODE{"string"} -- encodes a string to HTML entities.....	1

VarENCODE

You are here: Wiki >System Web>VarENCODE (09 Jan 2009, ProjectContributor)EditAttach

ENCODE{"string"} -- encodes a string to HTML entities

- Encode "special" characters to HTML numeric entities. Encoded characters are:
 - ◆ all non-printable ASCII characters below space, except newline ("\\n") and linefeed ("\\r")
 - ◆ HTML special characters "<", ">", "&", single quote ('') and double quote ("")
 - ◆ TML special characters "%", "[", "]" ", "@", "_", "*", "=" and "|"
- Syntax: %ENCODE{ "string" }%
- Supported parameters:

Parameter:	Description:	Default:
type="entity"	Control how special characters are encoded	
type="safe"		type="url"
type="html"	entity: Encode special characters into HTML entities, like a double quote into ". Does not encode \\n or \\r.	
type="quotes"		
type="url"	safe: Encode characters ' " <>% into HTML entities.	
	html: As type="entity" except it also encodes \\n and \\r	
	quotes: Escape double quotes with backslashes (\\"), does not change other characters	
	url: Encode special characters for URL parameter use, like a double quote into %22 (this is the default)	
"string"	String to encode	required (can be empty)

- Example: %ENCODE{ "spaced name" }% expands to spaced%20name
- **⚠ Values of HTML input fields must be entity encoded.**
Example: <input type="text" name="address" value="%ENCODE{ "any text" type="entity" }%" />
- **⚠ Double quotes in strings must be escaped when passed into other macros.**
Example: %SEARCH{ "%ENCODE{ \"string with \"quotes\"\" type="quotes" }%" noheader="on" }%
- **⚠ ENCODE can be used to filter user input from URL parameters and similar to protect against cross-site scripting.** The safest approach is to use type="entity". This can however prevent an application from fully working. You can then use type="safe" which encodes only the characters ' " <>% into HTML entities (same as encode="safe"). When ENCODE is passing a string inside another macro always use double quotes ("") type="quote". For maximum security against cross-site scripting you are advised to install the Foswiki:Extensions.SafeWikiPlugin.
- Related: URLPARAM

Edit | Attach | Print version | History: %REVISIONS% | Backlinks | Raw View | More topic actions
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- System

- Log In

- **Toolbox**

-  Users
-  Groups
-  Index
-  Search
-  Changes
-  Notifications
-  RSS Feed
-  Statistics
-  Preferences

- **User Reference**

- BeginnersStartHere
- TextFormattingRules
- Macros
- FormattedSearch
- QuerySearch
- DocumentGraphics
- SkinBrowser
- InstalledPlugins

- **Admin Maintenance**

- Reference Manual
- AdminToolsCategory
- InterWikis
- ManagingWebs
- SiteTools
- DefaultPreferences
- WebPreferences

- **Categories**

- Admin Documentation
- Admin Tools
- Developer Doc
- User Documentation
- User Tools

- **Webs**

- Public
- System

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