This reference provides information about the default methods specifically designed for use in transformations:

- Data loading
- Boolean operations
- URLs and page links
- <u>Text manipulation</u>
- Images
- <u>E-commerce</u>
 - SKU price
 - O SKU price formatting
 - SKU properties
 - O <u>URLs</u>
 - O <u>Discounts</u>
 - O Google tag manager product data
- Membership and community
- Date & time
- Smart search
- Syndication (RSS, Atom, XML)
- Microsoft SharePoint
- Placeholders for sublevels in hierarchical data
- Editing buttons for pages displayed by listing web parts



Important

The listed methods are available for both ASCX and Text / XML transformations (the examples are in ASCX format).

For **Text / XML** transformations, use macro method equivalents with identical signatures. If you encounter problems, use the macro autocomplete help to find information about potential syntax differences.



Notes

- All transformation methods return **string** values (unless otherwise specified).
- In addition to the listed method, **ASCX** transformations allow you to call any type of inline code, including ASP. NET system methods, Kentico API or custom API.
- For Text / XML transformations, you can also use general macro methods. See: Reference Macro methods

Data loading

Method	Parameters	Description and examples
Eval	string column Namebool encode	Loads the value from the specified column of the transformed object's data. Returns the value as an <i>object</i> data type. Use only for ASCX transformations. The optional boolean parameter specifies whether the method HTML encodes the loaded value. When not specified, the encoding depends on the value of the <i>CMSHTMLEncodeEval</i> web.config key (false by default). <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>

Loads the value from a column of the transformed object's data, and returns it as an object of the specified type. Use only for ASCX transformations. *#EvalCDA TA Loads the value from the specified column of the transformed object's data and escapes all occurrences of the]]> sequence in the returned string. Depending on the optional boolean parameter (true by default), the method wraps the whole string in the <1[CDATA["NewsText"]]> enclosure. *#EvalCDATA["NewsText", true) %> EvalJSSt ring column Name **String column Name Loads the value from the specified column of the transformed object's data and escapes all occurrences of the]]> sequence in the returned string. Depending on the optional boolean parameter (true by default), the method wraps the whole string in the <1[CDATA["NewsText", true) %> EvalJSSt ring column Name **String column Name Loads the value from a column of the transformed object's data and escapes all occurrences of the]]> sequence in the returned string. Loads the value from a column of the transformed object's data and escapes all occurrences of the]]> enclosure. **#EvalCDATA["NewsText", true) %> Loads the value from a column of the transformed object's data. Encodes the returned text to be used in JavaScript code and encapsulates it into 'characters. Loads the value from a column of the transformed object's data. Encodes the returned text to be used in JavaScript code and encapsulates it into 'characters. Loads the value from the specified column of the transformed object's data. Encodes the returned text to be used in JavaScript code and encapsulates it into 'characters. Returns the value of the first data column that is not empty or null. The parameter must provide a list of column names separated by semicolons. **#EvalCDATA["NewsText", true) %> Returns the value of the first data column that is not empty or null. The parameter must provide a list of column names separated by semicolons. Sydefault, the method only returns columns that are not null or empty. Set the			
occurrences of the]]> sequence in the returned string. Depending on the optional boolean parameter (true by default), the method wraps the whole string in the "wrapped text" enclosure. -%# EvalCDATA["NewsText"] %> -%# EvalCDATA["NewsText"] w> -%# EvalCDATA["NewsText", true) %> Loads the value from the specified column of the transformed object's data. Encodes the returned text to be used in JavaScript code and encapsulates it into ' characters. GetEdita bleValue - string controlld GetEdita bleValue - object columns Ojb Returns the value of the first data column that is not empty or null. The parameter must provide a list of column names separated by semicolons. - w# GetNotEmpty("FullName;UserName") %> GetColu mnName - string columns - bool allowEm ptyColu By default, the method wraps the whole string in the "wrapped text" enclosure. - pyColu - string columns hat is not empty or null. The parameter must provide a list of column names separated by semicolons. - w# GetNotEmpty("FullName;UserName") %> By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values.		column	
ring column Name		column Name • bool encapsul	occurrences of the]]> sequence in the returned string. Depending on the optional boolean parameter (true by default), the method wraps the whole string in the "wrapped text" enclosure. <%# EvalCDATA("NewsText") %>
bleValue string controlld controlled controll		column	· · · · · · · · · · · · · · · · · · ·
mpty object columns Ojb list of column names separated by semicolons. GetColu mnName string columns bool allowEm ptyColu figure 1 string columns bool allowEm ptyColu list of column names separated by semicolons. Returns the value of the first column that is present in the data of the transformed object. The parameter must provide a list of column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. Provided the first column that is present in the data of the transformed object. The parameter must provide a list of column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. Provided the first column that is present in the data of the transformed object. The parameter must provide a list of column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. Provided the first column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. Provided the first column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values. By default, the method only returns columns that are not null or empty. By default, the method only returns columns that are not null or empty. By default the first column names are not null or empty. By default the first column names are not null or empty. By default the first column names are not null or empty. By default the first column names are not null or empty. By default			part control ID).
mnName string columns bool allowEm ptyColu parameter must provide a list of column names separated by semicolons. By default, the method only returns columns that are not null or empty. Set the optional second parameter to true to allow empty values.		columns	list of column names separated by semicolons.
		columns • bool allowEm ptyColu	parameter must provide a list of column names separated by semicolons. By default, the method only returns columns that are not <i>null</i> or empty. Set the optional second

Property	Description and examples
DataItem	Gets the currently transformed data item.
	<%# DataItem %>
DataItemIndex	Gets the data item index for the current transformation container. You have to use <i>Container.DataItemIndex</i> to get the index in the current binding context.
	<%# DataItemIndex %>
DataItemCou nt	Gets the total number of data items in the current transformation container. If pagination is used, the <i>DataIte mCount</i> returns the number of items on the current page.
	<%# DataItemCount %>

DataRowView	Gets a DataRowView of the transformed record's data.
	<%# DataRowView["UserName"] %>
DisplayIndex	Gets the current position of the data item as displayed in a control.
	<%# DisplayIndex %>
DocumentCus tomData	Gets the value of custom page data fields (culture specific). Use the ["nodename"] notation to retrieve data stored in the specified node of the XML.
	See also: Storing custom data for all page types
	<%# DocumentCustomData["myproperty"] %>
EditableItems	Gets the content of the specified editable region on the page.
	<%# EditableItems["mainText"] %>
NodeCustom Data	Gets the value of custom page data fields (shared for all culture versions). Use the ["nodename"] notation to retrieve data stored in the specified node of the XML.
	See also: Storing custom data for all page types
	<%# NodeCustomData["myproperty"] %>

Boolean operations

Method	Parameters	Description and examples
If	 object value object trueRes ult object falseRes ult 	Returns a result according to the boolean value of the first parameter. <a href="https://www.ncbi.nlm.nih.google.googl</td></tr><tr><td>IfCompare</td><td> object value object compar ableValue object falseRes ult object trueRes ult </td><td>Compares the values of the first and the second parameter. • If the parameters are different or are both <i>null</i>, the method returns the third parameter. • If the parameters are equal, the fourth parameter is returned.

IfEmpty	 object value object emptyR esult object nonEmp tyResult 	 Checks for emptiness of the value in the first parameter. If the first parameter is <i>null</i>, the method returns the second parameter. If the first parameter is not <i>null</i>, the third parameter is returned. If Empty(Eval("ProductPhoto"), "No image", GetImage("ProductPhoto")) %>
IfTrue	object valueobject trueRes ult	 Checks whether the first parameter contains a true boolean value. If true, the method returns the second parameter. If false, an empty string is returned.
IsFirst	-	Returns a <i>true</i> value if the transformed data item is the first in the provided data. If pagination is used, the method returns a <i>true</i> value for the first item on the current page. # IsFirst() %
IsLast	-	Returns a <i>true</i> value if the transformed data item is the last in the provided data. If pagination is used, the method returns a <i>true</i> value for the last item on the current page.
IsCurrentDo cument	-	Returns a <i>true</i> value if the transformed page is equal to the page where the transformation is being displayed. # IsCurrentDocument() %
IsDocument OnSelected Path	-	Returns a <i>true</i> value if the transformed page is present on the <u>alias path</u> of the page where the transformation is being displayed (i.e. if the transformed page is an ancestor of the current page).

URLs and page links

Method	ameters Description and examples

GetAbsolut eUrl	 string relative Url int siteId object siteNam eObj string domain Name 	Converts relative URLs to absolute URLs. You can specify the target domain name in the absolute URL using either a site ID, site code name or explicitly. If you leave all optional parameters empty, the method generates the absolute URL using the domain of the current site. <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <p< th=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
GetAttach mentIcon	object attachm entGuid Column	Returns the attachment file type icon according to the extension of the file identified by the given GUID column. <pre></pre> <pre></pre> <pre></pre> <pre>GetAttachmentIcon("AttachmentGUID") %></pre>
GetAttach mentUrl	 object attachm entFileN ame object nodeAli asPath string variant 	Returns the URL of the attachment file specified by name in the first parameter, loaded from the page whose alias path matches the second parameter. For example, you can use the method for working with grouped and unsorted attachments. You can optionally generate a URL for an image variant of the attachment by specifying an image variant definition identifier. The method returns the same URL as the GetAttachmentUrlByDocumentId method, but without loading the whole page, which results in better performance. <a href="https://www.new.new.new.new.new.new.new.new.new.</td></tr><tr><td>GetAttach
mentUrlBy
DocumentId</td><td> object
attachm
entFileN
ame object
attachm
entDocu
mentId string
variant </td><td>Returns the URL of the attachment file specified by name in the first parameter, loaded from the page whose ID matches the second parameter. You can optionally generate a URL for an image variant of the attachment by specifying an image variant definition identifier. <pre></pre> <pre> <pre></pre> <p< td=""></p<></pre>
GetAttach mentUrlBy GUID	 object attachm entGuid object attachm entFileN ame string variant 	Returns the URL of the attachment file specified by an attachment GUID value. You can optionally generate a URL for an image variant of the attachment by specifying an image variant definition identifier. The method's file name parameter does not have to correspond with the real file name.) %>

GetDocume ntLink	• bool encodeN ame	Returns a HTML link (<a> tag) that leads to the transformed page. By default, the method HTML encodes the page name in the link title. Set the optional parameter to false to disable the encoding. <!--## GetDocumentLink() %--> <!--## GetDocumentLink(false) %-->
GetDocume ntUrl		Returns the URL of the specified page. The method does not evaluate <u>custom URL extensions</u> set for the page. <a "="" documenturl.ng="" href="https://example.cush.new.new.new.new.new.new.new.new.new.new</td></tr><tr><td>GetDocume
ntUrlById</td><td>object
docume
ntldObj</td><td>Returns the URL of the specified page. The method evaluates <u>custom URL extensions</u> set for the page if the system is set to use extensionless URLs. ">"
GetDocume ntUrlByGUID	object nodeGuidobject nodeAli as	Returns a permanent URL of the specified page (with the NodeGUID in the query string). <a %="" documentextensions"))="" href="https://www.new.new.new.new.new.new.new.new.new.</td></tr><tr><td>GetFileIcon</td><td>• object fileExten sion</td><td>Returns an <i> tag displaying a font icon that represents the MIME type of the specified file extension. </## GetFileIcon(Eval(">
GetFileIcon Class	string extension	Returns the name of a CSS class, which you can use to display font icons representing the MIME type of the specified file extension. Assign the class to an <i> tag to display the icon. <i %="" class="<%# GetFileIconClass(Eval<string>(" documentextensions"))="">"></i></i>
GetForumP ostUrl	object postIDP athobject fourmID	Returns the URL of the <u>forum</u> post specified by the path in the first parameter, from the forum specified by the identifier in the second parameter.

GetMediaFi leUrl	• object fileGUID	Returns the URL of the specified <u>media file</u> . The media file is specified by the file GUID in the first parameter and the file name in the second parameter.
	object	<%# GetMediaFileUrl(Eval("FileGUID"), Eval("FileName")) %>
	fileName	Note: <i>GetMediaFileUrl</i> requires different parameters when used as a macro method for <i>Text / XML</i> transformations:
		• <i>libraryId</i> – the ID of the media library containing the file (the value in the media file's <i>FileLibraryID</i> column).
		• <i>filePath</i> – the file's media library path and extension (the value in the media file's <i>FilePath</i> column).
		 fileGuid – the file's GUID identifier (the value in the media file's FileGuid column). fileName – the file's name, without the extension (the value in the media file's FileName column).
		 useSecureLinks – true/false value indicating whether the link evaluates media library permissions.
		 (optional) downloadLink – true/false value indicating whether the link forces a file download (i.e. uses the attachment content-disposition).
		For example: {% GetMediaFileUrl(FileLibraryID, FilePath, FileGuid, FileName, true) %}
GetMetaFil eUrl	object fileGUIDobject fileName	Returns the URL of the specified meta file. The file is specified by the file GUID in the first parameter and the file name in the second parameter.
GetNavigati onUrl		Returns a resolved (absolute) URL of the page that's currently being processed. The resulting URL is not encoded. The method reflects page navigation settings, such as <i>URL redirection</i> , and <i>Redirect to first child</i> .
		<%# GetNavigationUrl() %>
GetUrl	• object aliasPath	Returns the URL of the page specified by the <u>alias path</u> in the first parameter or the URL path in the second parameter.
	object urlPathobject siteName	<%# GetUrl(Eval("NodeAliasPath"), Eval("DocumentUrlPath")) %> <%# GetUrl(Eval("NodeAliasPath"), Eval("DocumentUrlPath"), Eval("SiteName")) %>

Text manipulation

Method	Parameters	Description and examples
EnsureM aximum LineLeng th	object textObjint maxLen gth	Allows you to insert line breaks into long sequences of characters without whitespace (such as URLs). The method places the line break after the number of characters specified by the second parameter. <a <="" a="" href="mailto:websaces">

HTMLEn code	• string text	Encodes HTML tags in the specified text. # HTMLEncode("Sample text <br / ") %>
LimitLen gth	 object textObj int maxLen gth string padString bool wholeW ords 	Limits text to the length specified in the second parameter. The third parameter is the trimming suffix, i.e. the string appended to the end of shortened strings. The suffix is included in the maximum length. For example, if you use the "" suffix and a maximum length of 100 characters, the returned string contains the first 97 characters of the original string, followed by an ellipsis. Set the last parameter to true to avoid trimming in the middle of words. "# LimitLength("Example of long text", 10, "", true) %>
Localize	• object text	Resolves all <u>localization expressions</u> inside the specified text.
Remove Discussi onMacros	object inputTe xt	Removes all BBCode tags from the provided text. <pre></pre> <pre></pre> <pre></pre> <pre>RemoveDiscussionMacros("[quote]Sample text[/quote]") %></pre>
Remove Dynamic Controls	object inputTe xt	Removes all controls from the specified text (such as inline widgets). <pre></pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre></pre></pre></pre>
StripTags	• object inputTe xt	Completely removes HTML tags from the specified text. # StripTags("Sample text <br / ") %>

Images

Method	scription and examples
--------	------------------------

GetEdita bleImage	 string controlld object maxSideS ize object width object height object alt 	Returns an image tag that displays the content of an editable image control or web part on the page. Specify the editable image using the control ID (web part control ID). w= w= w
GetEdita bleImag eUrl	• string controlld	Returns the URL of the image selected inside the specified editable image control or web part. Specify the editable image using the control ID (web part control ID).
GetImage	 object attachme ntGuidCol umn object (int) maxSideSi ze object (int) width object (int) height object alt 	Returns an image tag that displays the image file whose GUID is stored in the specified column of the transformed object's data. <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
GetImag eByUrl	 object imageUrl object (int) maxSideSi ze object (int) width object (int) height object alt 	Returns an image tag that displays the image stored under the specified URL. # GetImageByUrl("~/Images/Image1.aspx") % # GetImageByUrl("~/Images/Image1.aspx", 100, 200) % # GetImageByUrl("~/Images/Image1.aspx", 200) % # GetImageByUrl("~/Images/Image1.aspx", 200, 100, 200, "image alternate text") %

IfImage	 object attachme ntGuidCol umn object islmage object notImage 	Checks whether the page attachment specified by the GUID in the first parameter is an image file. If the file is an image, the method returns the value of the second parameter, otherwise the value of the third parameter. <a "="" href="https://www.teaser">"The file is an image" , "The file is not an image") %>
---------	--	--

E-commerce

SKU price

Method	Parameters	Description and examples
GetSKUPrice	-	Returns an SKU price based on the SKU data and the data of the current shopping cart.
		The price includes any <u>catalog discounts</u> that apply.
		To display the list price of a product, use the GetSKUListPrice method.
		<%# GetSKUPrice() %>
GetSKUForm attedPrice	-	Returns a <u>formatted</u> SKU price based on the SKU data and the data of the current shopping cart.
		The price includes any <u>catalog discounts</u> that apply.
		To display the formatted list price of a product, use the GetSKUFormattedListPrice method.
		<%# GetSKUFormattedPrice() %>
GetSKUListP rice	-	Returns an SKU list price based on the SKU data and the data of the current shopping cart. The list price is loaded from the <i>SKURetailPrice</i> column.
		<%# GetSKUListPrice() %>
GetSKUForm attedListPrice	-	Returns a <u>formatted</u> SKU list price based on the SKU data and the data of the current shopping cart. The list price is loaded from the <i>SKURetailPrice</i> column.
		<%# GetSKUFormattedListPrice() %>
GetSKUOrigi nalPrice	-	Returns the <i>greater</i> of the following SKU price options:
Hatrice		The product's list price (from the SKURetailPrice column) OR –
		The product's price (from the SKUPrice column) without any discounts applied
		If both prices are equal to the standard product price with discounts (i.e. the product's list price is equal to the price and no discounts apply), the method returns 0.
		<%# GetSKUOriginalPrice() %>

GetSKUForm attedOrigina lPrice	-	Returns the <i>greater</i> of the following SKU price options and <u>formats the result</u> according to the currency used in the current shopping cart:
irrice		The product's list price (from the SKURetailPrice column) OR –
		The product's price (from the SKUPrice column) without any discounts applied
		If both prices are equal to the standard product price with discounts (i.e. the product's list price is equal to the price and no discounts apply), the method returns 0.
		<%# GetSKUFormattedOriginalPrice() %>
GetSKUPrice Saving	• bool percenta	Returns the amount of money saved on the price of the processed SKU, as a percentage or in the <u>currency</u> of the current shopping cart.
	ge	The savings are calculated based on the difference between the product's price (from the <i>SKU Price</i> column, including any <u>catalog discounts</u> that apply) and the <i>greater</i> of the following options:
		 The product's list price (from the SKURetailPrice column) OR -
		• The product's price (from the <i>SKUPrice</i> column) without any discounts applied
		If the product's price is greater than the list price and no discounts apply, the method returns 0.
		The optional <i>bool percentage</i> parameter determines whether the result is returned as a percentage. By default the value is <i>false</i> , which means the result is returned in the currency of the current shopping cart.
		<%# GetSKUPriceSaving(true) %>
GetSKUForm attedPriceSa	-	Returns the amount of money saved on the price of the processed SKU and <u>formats the result</u> according to the currency used in the current shopping cart.
ving		The savings are calculated based on the difference between the product's price (from the <i>SKU Price</i> column, including any <u>catalog discounts</u> that apply) and the <i>greater</i> of the following options:
		The product's list price (from the SKURetailPrice column)
		 OR – The product's price (from the SKUPrice column) without any discounts applied
		If the product's price is greater than the list price and no discounts apply, the method returns 0.
		<%# GetSKUFormattedPriceSaving() %>
GetSKUTax	-	Depending on the site's Prices include tax <u>setting</u> , returns either:
		 The tax value that will be added to the processed SKU's price during checkout (if prices do not include tax) OR -
		 The tax portion of the processed SKU's price (if prices already include tax)
		For example:
		 Prices do not include tax, the SKU price is 50 and the applied tax rate is 5% – returns 2.5 Prices include tax, the SKU price is 55 and the applied tax rate is 10% – returns 5
		<%# GetSKUTax() %>

GetFormatte dSKUTax	-	Displays a tax value for the processed SKU and <u>formats the result</u> according to the currency used in the current shopping cart. Depending on the site's Prices include tax <u>setting</u> , returns either:
		 The tax value that will be added to the processed SKU's price during checkout (if prices do not include tax) OR - The tax portion of the processed SKU's price (if prices already include tax)
		<%# GetFormattedSKUTax() %>

SKU price formatting

Method	Parameters	Description and examples	
ApplyExcha ngeRate	decimal price	Returns the specified price (<i>decimal price</i>) in the <u>currency</u> of the current user's shopping cart and then converts the value into the current site's main currency (according to the configured <u>exchange rates</u>). quarter-right: 200% quarter-right: 200% quarter-right: 100%	
FormatPrice • decimal price • bool round		Returns the specified price (<i>decimal price</i>) formatted according to the <u>currency</u> of the current user's shopping cart. The method does not work in contexts where the current shopping cart is not available. • Set whether the price should be rounded (<i>bool round</i>) to the number of decimal fields	
		specified in the current site's currency settings. Price rounding is enabled by default if the <i>r</i> ound parameter is not specified. www.enabled by default if the <i>r</i> ound parameter is not specified.	

SKU properties

Method	Parameters	Description and examples	
GetSKUIndic atorProperty	• string column	Returns a value from the specified column (<i>string column</i>) of the <u>public status</u> assigned to the transformed product. Commonly used public status columns are <i>PublicStatusDisplayName</i> and <i>PublicStatusName</i> .	
		If the product is evaluated as a new product, the public status is determined by the Public status for 'new products' setting.	
		<%# GetSKUIndicatorProperty("PublicStatusDisplayName") %>	
IsSKUAvaila bleForSale	-	Returns whether the given SKU can be bought by <u>customers</u> on the live site based on the properties of the SKU.	
		<%# IsSKUAvailableForSale() %>	
IsSKUInStock	-	Returns whether the given SKU is available or not based on the <u>stock amount property</u> of the SKU.	
		<%# IsSKUInStock() %>	

GetSKUNode Alias	-	Returns the node alias of the given SKU. If there are multiple nodes for the SKU, the first occurrence is returned. If there is not any node for the SKU, an empty string is returned.
		<%# GetSKUNodeAlias() %>

URLs

Method	Parameters	Description and examples
GetSKUUrl	-	Returns the user-friendly permanent URL of the SKU. # GetSKUUrl() %
GetProdu ctUrl	 object (Guid) skuGuid object (string) skuName object (string) siteName 	Returns the user-friendly URL of the <u>product</u> specified by the <u>GUID</u> (<i>object skuGuid</i>) and name (<i>object skuName</i>) of the product on the specified <u>site</u> (<i>object siteName</i>). If you do not specify the site name, the system uses the current site. <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>SkuGuid</pre> <pre>), Eval("SiteName")</pre> <pre></pre> <pre><</pre>
GetProdu ctUrlById	 object (int) skuID object (string) skuName object (string) siteNam eObj 	Returns the user-friendly URL of the product specified by the ID (object skuID) and name (object skuName) of the product on the specified site (object siteName). If you do not specify the site name, the system uses the current site. <pre></pre> <pre> <pre></pre> <pre><</pre></pre>
GetProdu ctUrlForF eed	 object (Guid) skuGUID object (string) skuName object (string) siteName 	Returns the URL of the specified product (<i>object skuGUID</i>) with the specified name (<i>object skuName</i>) with the feed query string parameter in the URL for the feed on the specified site (<i>objec t siteName</i>). If you do not specify the site name, the system uses the current site.

GetSKUI mageUrl	int widthint height	Returns the URL of the product image. Specify the required width (<i>object width</i>) and height (<i>object height</i>) of the image, or the maximum side width of the image (<i>object maxsidesize</i>). If the product image is not specified, the URL of the <u>default product image</u> is returned. default product image is returned.
	• int maxSide Size	

Discounts

Method	Parameters	Description and examples
GetDiscountCoupon CodeRemoveButton	 string couponCo de string cssClass string buttonText 	Available for transformations displaying coupon code items using the Coupon codes web part. Generates an <input/> element (of the submit type) that removes the specified coupon code from the shopping cart when clicked. ## GetDiscountCouponCodeRemoveButton(Eval<string ("Code"), "btn") %>
GetMultiBuyDiscoun tNames	-	Available for transformations displaying shopping cart items (for example using the Shopping cart content web part). Returns the names and price values of Buy X Get Y discounts and Product coupons applied to the current shopping cart item, enclosed within Ii HTML tags. <

Google tag manager product data

Method	Parameters	Description and examples
GetGtmP roductJs on	 object addition alData string purpose 	Returns a JSON string containing the data of the transformed product (SKU), in a format suitable for use with the Google Tag Manager and Universal Analytics Enhanced Ecommerce features. For more information, see Integrating Google Analytics Enhanced Ecommerce . The optional additionalData parameter allows you to extend the returned JSON string (custom fields and values). The optional purpose parameter can be processed in code customizations of the product data creation process , if you need to return different JSON data for various scenarios. "# GetGtmProductJson("{ 'list': 'Search Results'}", "searchImpressions")

> Back to the list of transformation method categories

Membership and community

thod	escription and examples
------	-------------------------

GetAge	object dateOfB irthstring unknow nAge	Returns age calculated according to the date of birth given in the first parameter. If the date of birth is not available, the method returns the string specified in the second parameter. <a badge"="" href="https://www.new.new.new.new.new.new.new.new.new.</th></tr><tr><td>GetBadg
elmage</td><td>• int badgeld</td><td>Returns an image tag that displays the specified user badge . </td
GetBadg eName	• int badgeId	Returns the display name of the specified badge . <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Continue</pre> <pre></pre> <
GetGend er	object genderObj	Returns the gender of users according to the value specified in the parameter. Load the value from the user's gender field. 1 = Male 2 = Female unspecified (0) = N/A ## GetGender(Eval("UserGender")) %
GetGrou pAvatarI mage	 object avatarId int maxSide Size int width int heigth object alt 	Returns an image tag that displays the <u>avatar</u> of a <u>group</u> . The group is either identified automatically using the <i>AvatarGuid</i> field of the transformed group, or you can optionally specify an identifier value using the first parameter. <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pr< td=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
GetGrou pProfile Url	object groupNa meOjbstring siteName	Returns the URL of the specified group's profile page. <pre></pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre></pre></pre></pre></pre>
GetMem berProfil eUrl	 object member NameO bj string siteName 	Returns the URL of the user profile page for the specified group member.

GetUser AvatarIm age	 object avatarId object userId int maxSide Size int width int heigth object alt 	Returns an image tag that displays the <u>avatar</u> of a user. The user is either identified automatically using the <i>AvatarGuid</i> field of the transformed user, or you can specify either an avatar identifier or user identifier. <pre> </pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
GetUser AvatarIm ageUrl	 object avatarld object userld string userEma il int maxSide Size int width int heigth 	Returns the URL of the specified user's <u>avatar</u> image. If the user does not have an avatar, the method returns the URL of the default avatar image.

Date & time

|--|

FormatDate	• object dateTime	Displays the specified date without the time component. The method automatically formats the date according to the current culture. without the time component. The method automatically formats the date according to the current culture. without the time component. The method automatically formats the date according to the current culture.
FormatDat eTime	object dateTimestring format	Displays the date and time value according to a format string . The method formats the date and time according to the current culture. "MM/dd/yyyy HH:mm") %>
GetDate	string dateTimeFi eld	Loads a date value from the specified field of the transformed object's data. GetDate("NewsReleaseDate") %>
GetDateTi me	 string dateTimeFi eld OR object dateTime OR DateTime dateTime string format 	Loads a date and time value from the specified field of the transformed object's data. The value uses the time zone set for the server. Optionally, you can format the date and time value according to a format string.
GetCusto mDateTime	object dateTimestring timeZoneN ame	Converts a date and time value to the specified timezone . GetCustomDateTime(DateTime.Now, "GreenwichMeanTime") %>
GetDateTi meString	object dateTimebool showTooltip	Converts the specified date and time value to the time.zone set for the server. The second parameter determines whether the displayed date and time has a tooltip. "# GetDateTimeString("NewsReleaseDate", true) %>
GetSiteDat eTime	• object dateTime	Converts the specified date and time value to the current site's time zone . GetSiteDateTime(Eval("NewsReleaseDate")) %>
GetUserDa teTime	• object dateTime	Converts the specified date and time value to the time.zone set for the user viewing the page.

Smart search



See <u>Setting up search on your website</u> for more information.

Method	Parameters	Description and examples
SearchR esultUrl	 bool absolute bool addLang Paramet er 	 ■ The optional 'absolute' parameter indicates if the returned URL is absolute. ○ False by default. ■ The optional 'addLangParameter' indicates if a culture specific query should be added to the URL. ○ True by default. Note that clicking a link leading to a different culture changes the visitor's site culture. < %# SearchResultUrl(true, false) %> Note: The SearchResultUrl method does not return valid URLs for search results produced by general indexes, since the indexed objects are not pages and there is no default page to display the object details. You need to write and use a custom transformation method to generate the correct URL of a custom page displaying the appropriate information. Combine with default culture When the Combine with default culture setting is enabled, visitors will see pages in the default culture if they aren't translated to their current culture. If the addLangParameter is set to false, the site culture will NOT change once visitors click the link leading to the page in the default culture. That is, they keep on browsing the site in the culture they made the search in. If the addLangParameter is set to true, the site culture will change once visitors click the link leading to the page in the default culture. That is, they keep on browsing the site in the default culture afterwards.
SearchHi ghlight	string textstring startTagstring endTag	Wraps the text of the first parameter into the tags specified by the other two parameters. <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre>
GetSearc hImageU rl	 string nolmage Url int maxSide Size 	Returns the URL of the current search result's image. The first parameter specifies the URL used if no image is found – enter either the full relative path starting from the application root (~/), or a partial path starting from the ~/App_Themes / <skin_folder>/Images/ directory. The second parameter specifies the maximum side size to which the method resizes the image. <!--## GetSearchImageUrl("~/App_Themes/Default/Images/CMSModules/CMS_SmartSearch /no_image.gif", 90) %--> <!--## GetSearchImageUrl("/CMSModules/CMS_SmartSearch/no_image.gif", 90) %--></skin_folder>

GetSearc hValue	string column Name	Returns the value of the specified field for the current search result. Allows you to access both the general fields of the given objects type (page, custom table etc.) and any other fields included in the search index. # GetSearchValue("DocumentName") %>
GetSearc hedCont ent	• string content	Parses the searched content as XML if required, and removes dynamic controls and macro expressions.

Syndication (RSS, Atom, XML)



See also: <u>Setting up syndication feeds</u>

Method	Parameters	Description and examples
GetAtomDa teTime	object dateTime	Returns the specified date and time value in a format suitable for Atom feeds (according to RFC 3339).
		<%# GetAtomDateTime(Eval("DocumentCreatedWhen")) %>
GetRSSDate Time	object dateTime	Returns the specified date and time value in a format suitable for RSS feeds (according to RFC 882).
		<%# GetRSSDateTime(Eval("DocumentCreatedWhen")) %>
GetBlogCo mmentUrlF orFeed	object docume	Returns the URL of the comments added to the <u>blog post</u> specified by a page identifier. Includes the feed query string parameter in the URL.
	ntldObj	<%# GetBlogCommentUrlForFeed(Eval("DocumentID")) %>
GetDocume ntUrlForFeed	-	Returns the URL of the transformed document with the feed query string parameter in the URL. The method takes the feed name from the Feed name property of the syndication web part used to generate the feed.
		Note : Since the method adds the feed query string parameter, please use a different parameter name in the Feed querystring key property of the syndication web part.
		<%# GetDocumentUrlForFeed() %>
GetForumP ostUrlForFe ed	• object postIDP	Returns the URL of the forum post specified by the path in the first parameter and the forum identifier in the second parameter. Includes the feed query string parameter in the URL.
	athobjectforumId	<%# GetForumPostUrlForFeed(Eval("PostIDPath"), Eval("PostForumID")) %>

GetMediaFil eUrlForFeed	object fileGUIDobject fileName	Returns the URL of the media file specified by the GUID in the first parameter and the file name in the second parameter. Includes the feed query string parameter in the URL. <a href="https://www.new.new.new.new.new.new.new.new.new.</th></tr><tr><td>GetMessage
BoardUrlFo
rFeed</td><td>object
docume
ntldObj</td><td>Returns the URL of the message board specified by the identifier of the page containing the message board. Includes the feed query string parameter in the URL. <a href=" https:="" td="" www.new.new.new.new.new.new.new.new.new.<="">
----------------------------	---	---

Microsoft SharePoint



See also: <u>Displaying SharePoint data in Kentico</u>

Method	Parameters	Description and examples
GetShar ePointFil eUrl	 string fileRefCo lumnNa me int cacheMi nutes int cacheFil eSize int width int height int maxSide Size 	Returns the URL of a file from a SharePoint server. The first parameter sets the name of the data column containing the name of the file (FileRef by default). Has optional parameters for specifying file caching and image dimensions. <pre></pre> <pre> <pre></pre> <pre><</pre></pre>
GetShar ePointIm ageUrl	 string fileRefCo lumnNa me int width int height int maxSide Size 	Returns the URL of an image file from a SharePoint server. The first parameter sets the name of the data column containing the name of the file (FileRef by default). Has optional parameters for specifying image dimensions. # GetSharePointImageUrl("NameOfColumnContainingPathToFile" , null, null, 300) %>

> Back to the list of transformation method categories

Placeholders for sublevels in hierarchical data

If you are writing transformations for items from a hierarchical data source (for example page data from the *Universal viewer* web part), you can add a placeholder that sets the position of sublevels:

For ASCX transformations:

```
<cms:SubLevelPlaceHolder runat="server" ID="plcSub" />
```

For **Text** transformations:

```
{^SubLevelPlaceHolder^}
```

When displaying items that have descendants in the hierarchy, the placeholder is replaced by the child level under the given item. If you do not add the sublevel placeholder, the system automatically renders child levels after the code of parent items.

You can use the sublevel placeholder in <u>hierarchical transformations</u>, as well as standard transformations applied to hierarchical data.



Note: The sublevel placeholder only works if the **Hierarchical display mode** property of the viewer web part is set to **In**

> Back to the list of transformation method categories

Editing buttons for pages displayed by listing web parts

You can configure listing web parts (such as the *Repeater*) to display special buttons in editing mode (on the **Page** tab of the **Pag** es application). The buttons allow users to edit or delete individual items displayed in the list.

To set the exact position of the editing buttons, add the following expression into the code of ASCX item transformations:

##editbuttons##

> Back to the list of transformation method categories