

Escenic Widget Framework  
**Core Widgets Tag Reference**  
3.8.0.183277

# Table of Contents

<a href="#">1 Introduction</a>	5
<a href="#">2 wf-core Tag Library</a>	6
<a href="#">2.1 wf-core:exists</a>	6
<a href="#">2.2 wf-core:findFragmentItem</a>	6
<a href="#">2.3 wf-core:getArticleSummariesInGroup</a>	7
<a href="#">2.4 wf-core:getRssFeed</a>	7
<a href="#">2.5 wf-core:mapCSS</a>	8
<a href="#">2.6 wf-core:resolveConfigSections</a>	8
<a href="#">2.7 wf-core:resolveWireframe</a>	8
<a href="#">2.8 wf-core:stripHTML</a>	9
<a href="#">2.9 wf-core:getFileTypeStyleClass</a>	9
<a href="#">2.10 wf-core:getEventOccurrenceListMap</a>	10
<a href="#">2.11 wf-core:getArticlesInGroup</a>	11
<a href="#">2.12 wf-core:getPicturesInGroup</a>	11
<a href="#">2.13 wf-core:getTaggedArticleIdList</a>	12
<a href="#">2.14 wf-core:getCurtailedText</a>	13
<a href="#">2.15 wf-core:getGroupByName</a>	13
<a href="#">2.16 wf-core:getArticlesInList</a>	14
<a href="#">2.17 wf-core:getArticleFieldsMap</a>	14
<a href="#">2.18 wf-core:getPresentationPool</a>	15
<a href="#">2.19 wf-core:listSkins</a>	15
<a href="#">2.20 wf-core:generatePageURL</a>	15
<a href="#">2.21 wf-core:iterateViews</a>	16
<a href="#">2.22 wf-core:resolveView</a>	16
<a href="#">2.23 wf-core:image</a>	17
<a href="#">2.24 wf-core:media</a>	18
<a href="#">2.25 wf-core:renderFragment</a>	19
<a href="#">2.26 wf-core:evalField</a>	19
<a href="#">2.27 wf-core:getCaptchaCustomHTML</a>	20
<a href="#">2.28 wf-core:getConfigSectionPool</a>	20
<a href="#">2.29 wf-core:getFieldValueByKey</a>	20
<a href="#">2.30 wf-core:getTagCloud</a>	21
<a href="#">2.31 wf-core:getVideoPreviewImageUrl</a>	21
<a href="#">2.32 wf-core:getYouTubeVideoUrl</a>	22

<a href="#">2.33 wf-core:include</a>	22
<a href="#">2.34 wf-core:includeESI</a>	23
<a href="#">2.35 wf-core:isVideoArticle</a>	23
<a href="#">2.36 wf-core:notPresent</a>	24
<a href="#">2.37 wf-core:present</a>	24
<a href="#">2.38 wf-core:renderContext</a>	24
<a href="#">2.39 wf-core:renderItemsInArea</a>	24
<a href="#">2.40 wf-core:showItems</a>	25
<a href="#">2.41 wf-core:view</a>	25
<a href="#">2.42 wf-core:widgetAjaxMarkup</a>	26
<a href="#">2.43 wf-core:pageFragment</a>	26
<a href="#">2.44 wf-core:iteratorView</a>	26
<a href="#">2.45 wf-core:renderGridItem</a>	27
<a href="#">2.46 wf-core:generateGroupId</a>	27
<a href="#">2.47 wf-core:renderGroup</a>	28
<a href="#">2.48 wf-core:profileContent</a>	28
<a href="#">2.49 wf-core:profilePhoto</a>	28
<b>3 wf-functions Tag Library</b>	<b>30</b>
<a href="#">3.1 wf-functions:getRssSource</a>	30
<a href="#">3.2 wf-functions:getCaptchaHTML</a>	30
<a href="#">3.3 wf-functions:convertFahrenheitToCelsius</a>	30
<a href="#">3.4 wf-functions:getRelativeDate</a>	30
<a href="#">3.5 wf-functions:getDateObject</a>	31
<a href="#">3.6 wf-functions:getDateString</a>	31
<a href="#">3.7 wf-functions:getTermFromTagIdentifier</a>	31
<a href="#">3.8 wf-functions:getImageDimension</a>	32
<a href="#">3.9 wf-functions:parseFeedForImage</a>	32
<a href="#">3.10 wf-functions:getConfigSectionByInheritance</a>	32
<a href="#">3.11 wf-functions:isContainedInList</a>	32
<a href="#">3.12 wf-functions:getImageRepresentation</a>	33
<a href="#">3.13 wf-functions:getSuitableRepresentation</a>	33
<a href="#">3.14 wf-functions:isFieldAccessible</a>	33
<a href="#">3.15 wf-functions:getDateDifference</a>	34
<a href="#">3.16 wf-functions:handleLineBreaks</a>	34
<a href="#">3.17 wf-functions:isValidName</a>	34
<a href="#">3.18 wf-functions:isNumeric</a>	34
<a href="#">3.19 wf-functions:filterArticleList</a>	35

3.20 wf-functions:getSubList.....	35
3.21 wf-functions:getTopicURL.....	35
3.22 wf-functions:matchFileExtension.....	35
3.23 wf-functions:getDescBreakpointsAsList.....	36
3.24 wf-functions:getDefaultAspectVariant.....	36
3.25 wf-functions:getArticleSummary.....	36
3.26 wf-functions:findGroupByName.....	36
3.27 wf-functions:generatePageURLWithoutQueryString.....	37
3.28 wf-functions:isImageContent.....	37
3.29 wf-functions:getRelativeTime.....	37
3.30 wf-functions:getClientTypeDefinition.....	38
3.31 wf-functions:getImageSizes.....	38
3.32 wf-functions:tagPageUriWithSection.....	38
3.33 wf-functions:tagPageUriWithPublication.....	38
3.34 wf-functions:taggingEntity.....	39
3.35 wf-functions:tagUriHashCode.....	39
3.36 wf-functions:createSectionIDPath.....	39
3.37 wf-functions:hasProperty.....	40
3.38 wf-functions:hasLazyFragment.....	40
3.39 wf-functions:getRelatedElements.....	40
3.40 wf-functions:isMediaContent.....	40
3.41 wf-functions:getSection.....	41
3.42 wf-functions:getMasterWidgetNestingLimit.....	41
3.43 wf-functions:isValidMasterWidgetNestingLimit.....	41
3.44 wf-functions:decreaseMasterWidgetNestingLevel.....	42
3.45 wf-functions:increaseMasterWidgetNestingLevel.....	42
3.46 wf-functions:getMediaInfoLink.....	42
3.47 wf-functions:isEmbeddedContent.....	42
3.48 wf-functions:resolveAMPLink.....	43
3.49 wf-functions:getAMPGATrackerConfig.....	43
4 wf-util Tag Library.....	44
4.1 wf-util:wrap.....	44
4.2 wf-util:link.....	44
4.3 wf-util:use.....	45
4.4 wf-util:sanitize.....	45
4.5 wf-util:embedFileContent.....	45
5 Deprecated Tags.....	47

# 1 Introduction

This manual contains reference information about various tag library Escenic used by Widget Framework. It contains only reference information about those tags which are used by core widgets, and assumes you have a general understanding of the Widget Framework and how it works. Specifically, you should at least have read the [Widget Framework User Guide](#). If you are going to modify those tags or create new tag , then you also need to have a good understanding of both JSP and java.

The manual is primarily intended to be used by template developers who will used these tags to develop new widgets/templates.

## 2 wf-core Tag Library

This library contains widget framework core tags. These tags are used in the framework and various widgets. Widgets used these tags to fetch contents, perform business logic and render html.

### 2.1 wf-core:exists

This tag checks whether a particular controller, view, template exist or not.

#### Syntax

```
<wf-core:exists
  id="..."
  path="..."?
  scope="..."?
  type="..."?
  view="..."?
  widgetName="..."?/>
```

#### Attributes

**id, mandatory**

Names the scripting variable created by this tag, as well as the key value used to locate the bean added to the specified scope.

**type**

This field indicates which type of resource is looking for. There are currently four types:

**widgetName**

Specify widget name for which you are looking a particular controller or view or index.jsp file exist or not

**path**

This attribute contains path of the file which this tag will check.

**view**

View name which you are looking for

**scope**

Specify in which scope result will be set

### 2.2 wf-core:findFragmentItem

This tag returns the PresentationElement that matches with given fragment token. This tag is used for lazy loading of page fragments.

#### Syntax

```
<wf-core:findFragmentItem
  fragmentToken="..."
  var="..."/>
```

## Attributes

**var, mandatory**

Result will be returned in that variable

**fragmentToken, mandatory**

Fragment token that will be matched. Each element in the template pool will be searched for this token.

## 2.3 wf-core:getArticleSummariesInGroup

This tag reads article summaries from a group

### Syntax

```
<wf-core:getArticleSummariesInGroup
  contentType="..."?
  group="..."
  max="..."?
  scope="..."?
  var="..." />
```

## Attributes

**var, mandatory**

In the content studio we can create group under an area and in the group we can place various content items. This tag will read article summaries of content items for the given group. If there is multiple content type item you can filter item also.

**group, mandatory**

the group name for which article summaries will be read

**contentType**

Filter content item by content type

**max**

Define how many items you want to fetch

**scope**

Specify in which scope result will be set

## 2.4 wf-core:getRssFeed

Will fetch RSS feed from specified URL.

### Syntax

```
<wf-core:getRssFeed
  id="..."
  maxArticles="..."
  scope="..."?
  sourceUrls="..." />
```

## Attributes

**id, mandatory**

The name of the attribute that will contain the list of feed entries

**sourceUrls, mandatory**

URLs from which feed will be fetched.

**maxArticles, mandatory**

Limits how many feed will be fetched

**scope**

Specify in which scope fetched feed will be set

## 2.5 wf-core:mapCSS

This tag will read css mappings from `CssMappingResources.properties` file.

### Syntax

```
<wf-core:mapCSS
  fileNamePrefix="..."
  scope="..."?
  var="..." />
```

### Attributes

**var, mandatory**

Names the scripting variable created by this tag, as well as the key value used to locate the bean added to the specified scope.

**fileNamePrefix, mandatory**

Prefix of the properties file name from which mapping will be read

**scope**

Specify in which scope result will be set

## 2.6 wf-core:resolveConfigSections

This tag defines which template will be used for a section or article page. It traces the inheritance tree to find the correct template.

### Syntax

```
<wf-core:resolveConfigSections />
```

## 2.7 wf-core:resolveWireframe

This tag used to identify which wireframe will be used. If nothing is specified in the parameter then **default** wireframe will be used.

### Syntax

```
<wf-core:resolveWireframe
```



```
scope="..."?  
var="..." />
```

### Attributes

**var, mandatory**

**scope**

## 2.8 wf-core:stripHTML

Remove all HTML tags from given input string.

### Syntax

```
<wf-core:stripHTML  
  id="..."  
  maxLength="..."?  
  scope="..."?  
  value="..." />
```

### Attributes

**id, mandatory, no runtime expressions**

The name of the attribute that will contain output string

**value, mandatory**

The input string that may content HTML tags

**maxLength**

Maximum length of the output string.

**scope**

Specify in which scope result will be set

## 2.9 wf-core:getFileTypeStyleClass

This tag gets file type style class names for related media files from their mime-types.

### Syntax

```
<wf-core:getFileTypeStyleClass  
  fileMimeType="..."?  
  relatedObject="..."  
  var="..." />
```

### Attributes

**var, mandatory, no runtime expressions**

The name of the attribute that will contain output string

**relatedObject, mandatory**

The object which mime-type is searched for class name.

**fileMimeType**

The mime-type of the related file.

## 2.10 wf-core:getEventOccurrenceListMap

This tag creates a list of events within given time frame.

### Syntax

```
<wf-core:getEventOccurrenceListMap
  articleType="..."?
  id="..."
  max="..."?
  numberOfHours="..."?
  publicationName="..."?
  range="..."
  scheduleFieldName="..."?
  sortOrder="..."?
  sortString="..."?
  tagFieldName="..."?
  tagIdentifiers="..."?/>
```

### Attributes

**id, mandatory, no runtime expressions**

This is the object where the result will be placed.

**range, mandatory**

Events within this range will be listed.

**max**

Maximum size of the list will be determined by this attribute.

**tagIdentifiers**

Events that have this tags are included in the result. If tagIdentifiers is not given, all events included.

**tagFieldName**

This name is used to query on solr for events.

**numberOfHours**

Events that will happen within this hour will be listed.

**publicationName**

This specifies from which publication, events have to fetch.

**articleType**

This attribute sets the content type of article to be listed.

**scheduleFieldName**

The name of the schedule field in solr index (which is derived from the name of the field in content-type definition).

**sortOrder**

This specifies the list sorting order whether this is ascending or descending.

**sortString**

This specifies on which field the results will be sorted.

## 2.11 wf-core:getArticlesInGroup

This tag lists all the articles in the mentioned group.

### Syntax

```
<wf-core:getArticlesInGroup
  contentType="..."
  group="..."
  max="..."?
  var="..." />
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the results will be placed.

**group, mandatory**

The group name from where articles have to fetch.

**contentType, mandatory**

This denotes which type of articles have to fetch.

**max**

This denotes the maximum number of the articles to be fetched.

## 2.12 wf-core:getPicturesInGroup

This tag lists all the pictures in the mentioned group.

### Syntax

```
<wf-core:getPicturesInGroup
  contentType="..."?
  group="..."
  includeArticleRelatedPictures="..."?
  max="..."?
  var="..." />
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the results will be placed.

**group, mandatory**

The group name from where pictures have to fetch.

**contentType**

This denotes which type of pictures have to fetch.

**max**

This denotes the maximum number of the articles to be fetched.

**includeArticleRelatedPictures**

This denotes whether to include related picture or not.

## 2.13 wf-core:getTaggedArticleIdList

This tag lists the IDs of all content items tagged with specified tags. The list can optionally be filtered and sorted in various ways.

### Syntax

```
<wf-core:getTaggedArticleIdList
  articleTypes="..."?
  id="..."
  max="..."
  publicationName="..."?
  sectionId="..."?
  sortOrder="..."?
  sortString="..."?
  startIndex="..."
  tagFieldName="..."
  tagIdentifiers="..." />
```

### Attributes

#### **id, mandatory, no runtime expressions**

Names the scripting variable created by this tag, as well as the key value used to locate the bean added to the specified scope.

#### **tagIdentifiers, mandatory**

The name of a List containing the identifiers of the tags to be used as search criteria.

#### **tagFieldName, mandatory**

The name of the tag scheme containing the tags to be used as search criteria. The suffix **\_facet** must be appended to the tag scheme name as follows:

```
| tag-scheme-name_facet
```

#### **max, mandatory**

The maximum number of content item IDs to list.

#### **startIndex, mandatory**

The position from which returned content items are to be listed. The default value is **0**, meaning that the content items will be listed from the start of the sorted result set. A value of **2** would cause the first two content items in the result set to be skipped.

#### **sortString**

The name of the content item date property by which the results are to be sorted. The options are:

#### **sectionId**

The id of a section. If specified, only content items belonging to this section will be listed.

#### **publicationName**

The name of a publication. If specified, only content items belonging to this publication will be listed.

#### **articleTypes**

A comma-separated list of content type names. If specified, only content items of these types will be listed.

**sortOrder**

The numerical order in which the returned content items are to be sorted. The content items are sorted by the property specified with the **sortString** attribute. The options are:

## 2.14 wf-core:getCurtailedText

This tag is used to crop a input text to a given length.

### Syntax

```
<wf-core:getCurtailedText  
  ellipsis="..."?  
  inputText="..."  
  maxLength="..."  
  var="..."/>
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the result will be placed.

**inputText, mandatory**

Input text that has to be crop to a certain length.

**maxLength, mandatory**

The length of the output text.

**ellipsis**

The tailing text of the output text.

## 2.15 wf-core:getGroupName

This tag gets the group as a PresentationElement object from the group name.

### Syntax

```
<wf-core:getGroupName  
  areaName="..."  
  groupName="..."  
  pool="..."?  
  var="..."/>
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the result will be placed.

**groupName, mandatory**

Name of the group which will be searched.

**areaName, mandatory**

The name of the area where the group is located.

**pool**

The active PresentationPool object.

## 2.16 wf-core:getArticlesInList

This tag reads articles from a list of a section.

### Syntax

```
<wf-core:getArticlesInList
  contentType="..."
  listName="..."
  max="..."?
  var="..."/>
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the result will be placed.

**listName, mandatory**

This is the list name from where the articles have to be fetched.

**contentType, mandatory**

This attribute tells which type of contents to be fetched.

**max**

This attribute tells maximum number of articles to be fetched.

## 2.17 wf-core:getArticleFieldsMap

This tag is used to make a map with the widget fields of all panels.

### Syntax

```
<wf-core:getArticleFieldsMap
  articleTypeName="..."?
  content="..."
  publicationId="..."
  var="..."/>
```

### Attributes

**articleTypeName**

**Deprecated.** Usage of this attribute should be removed.

**publicationId, mandatory**

This attribute is used to specify the publication.

**content, mandatory**

This sets the article from which the value have to be fetched.

**var, mandatory, no runtime expressions**

This is the object where the results will be placed.

## 2.18 wf-core:getPresentationPool

This tag gets the current presentation pool object.

### Syntax

```
<wf-core:getPresentationPool
  section="..."?
  var="..."/>
```

### Attributes

**var, mandatory, no runtime expressions**

This is the object where the result will be placed.

**section**

The current section object.

## 2.19 wf-core:listSkins

This tag will return available skins. Basically this tag will check available top level directories under the skin directory of publication. It will treat those top level directories as skin.

### Syntax

```
<wf-core:listSkins
  id="..."/>
```

### Attributes

**id, mandatory**

Names the scripting variable created by this tag, as well as the key value used to locate the bean added to the specified scope.

## 2.20 wf-core:generatePageURL

This tag will generate page URL from the existing page URL and parameters supplied as attribute to the tag.

### Syntax

```
<wf-core:generatePageURL
  parameters="..."?
  var="..."/>
```

### Attributes

**var, mandatory, no runtime expressions**

The variable where the generated page URL value will be stored.

**parameters**

A map of parameters to be added as query string to the generated URL.

## 2.21 wf-core:iterateViews

This tag iterates through a map of views to select a particular one for each item in a list of articles.

### Syntax

```
<wf-core:iterateViews
  items="..."
  selectableViewMap="..."
  var="..."
  varIndex="..."?>
  ...
</wf-core:iterateViews>
```

### Attributes

**var, mandatory, no runtime expressions**

The scripting variable through which the selected view is exposed in **page** scope.

**items, mandatory**

A list of teaser items, a view is to be selected for each item in the list.

**selectableViewMap, mandatory**

The map of selectable views.

**varIndex, no runtime expressions**

A scripting variable that if set, can be used to access the index of the current item to be rendered by the selected view.

## 2.22 wf-core:resolveView

This tag iterates through a map of views to select a particular one for each item in a list of articles.

### Syntax

```
<wf-core:resolveView
  item="..."
  selectableViewMap="..."
  var="..."
  varIndex="..."?>
  ...
</wf-core:resolveView>
```

### Attributes

**var, mandatory, no runtime expressions**

The scripting variable through which the selected view is exposed in **page** scope.

**item, mandatory**

A ResultItem object

**selectableViewMap, mandatory**

The map of selectable views.



**varIndex, no runtime expressions**

A scripting variable that if set, can be used to access the index of the current item to be rendered by the selected view.

## 2.23 wf-core:image

This tag will create an `img` element with appropriate image representation.

### Syntax

```
<wf-core:image
  alt="..."?
  article="..."?
  articleId="..."?
  articleTypeName="..."?
  aspectVariant="..."?
  imagePolicy="..."?
  onClick="..."?
  preload="..."?
  scale="..."?
  styleClass="..."?
  title="..."?
  width="..."?/>
```

### Attributes

**articleId**

An article id identifying the image content item to be displayed. The id can be supplied as an `int`, `Integer` or `String`.

**article**

`Aneo.xredsys.presentation.PresentationArticle`: the content item representing the image to be displayed.

**width**

The width value to be used if `imagePolicy` is set to `grid`. If you specify both `width` and `scale`, then `scale` takes priority.

**alt**

If specified, sets the `alt` attribute of the generated `img` element. By default the `alt` attribute is taken from the source content item.

**title**

If specified, sets the `title` attribute of the generated `img` element. By default the `title` attribute is taken from the source content item.

**scale**

The image width specified as a percentage of the available space (that is, the width of the image's enclosing element).

**articleTypeName**

**Deprecated.** The type of the article.

**styleClass**

The name of a CSS style (HTML `class` attribute) to be assigned to the generated HTML `img` tag.

**onClick**

**Deprecated.** The onclick handler of the image.

**imagePolicy**

Specify **adaptive** or **picturefill** to enable responsive image selection or **grid** to disable it. If this attribute is not specified, the value is taken from **image.policy** content profile section parameter.

**aspectVariant**

Specifies the required image aspect. The allowed options are **PORTRAIT**, **LANDSCAPE**, **SQUARE** or **FREE**. If no value is specified, then a default of **LANDSCAPE** is used. (This default can be changed by setting the **defaultAspectVariant** property in **com/escenic/framework/cache/ImageRepresentationCacheManager.properties**.)

**preload**

Specify **placeholder** or **proxy**, if you want the image tag to load some placeholder or proxy images initially. Otherwise set **none** to disable preloading. If this attribute is not specified, the value is taken from **image.preload** content profile section parameter.

## 2.24 wf-core:media

This tag will render video in widget framework.

### Syntax

```
<wf-core:media
  article="..."?
  articleID="..."?
  audioPlayer="..."?
  autoAdvance="..."?
  autoPlay="..."?
  keyframeAspectVariant="..."?
  playMode="..."?
  scale="..."?
  styleClass="..."?
  videoPlayer="..."?/>
```

### Attributes

**article**

**Aneo.xredsys.presentation.PresentationArticle:** the content item representing the video to be played.

**articleID**

An article id identifying the media content item to be displayed.

**styleClass**

The name of a CSS style (HTML **class** attribute) to be assigned to the generated HTML **media** tag.

**scale**

The media width specified as a percentage of the available space (that is, the width of the media's enclosing element).

**playMode**

Specifies the play mode how audio and video content should be played. The allowed options are **content**, **embedded** or **popup**.

**autoPlay**

Specifies if the audio or video will be played automatically. The default value is **false**.

**keyframeAspectVariant**

Specifies the required media keyframe aspect. The allowed options are **PORTRAIT**, **LANDSCAPE**, **SQUARE** or **FREE**. If no value is specified, then a default of **LANDSCAPE** is used.

**autoAdvance**

Specifies if the next audio/video will be played automatically in playlist when one is finished. The default value is **true**.

**videoPlayer**

Specifies which video player instance should be used.

**audioPlayer**

Specific which audio player instance should be used.

## 2.25 wf-core:renderFragment

Renders a page fragment based on its loading policy. If the page fragment's loading policy is set to **onPage**, then this tag will render its content. If the page fragment's loading policy is set to **lazy**, however, then the content is replaced by a placeholder HTML fragment.

### Syntax

```
<wf-core:renderFragment
  element="...">
  ...
</wf-core:renderFragment>
```

### Attributes

**element, mandatory**

The `neo.xredsys.presentation.PresentationElement` for which the page fragment is to be loaded based on the loading policy.

## 2.26 wf-core:evalField

This tag takes the content-type field data as input and searches for bean properties.

### Syntax

```
<wf-core:evalField
  id="..."
  inputFieldValue="...">
  ...
</wf-core:evalField>
```

### Attributes

**id, mandatory**

This is the object where result be will placed.

**inputFieldValue, mandatory**

This is the input field data of content-type as String. The tag will search for this property in the bean.

## 2.27 wf-core:getCaptchaCustomHTML

This generates custom html code for captcha.

**Syntax**

```
<wf-core:getCaptchaCustomHTML>
  ...
</wf-core:getCaptchaCustomHTML>
```

## 2.28 wf-core:getConfigSectionPool

This tag resolves the **presentationPool** for the current template.

**Syntax**

```
<wf-core:getConfigSectionPool>
  ...
</wf-core:getConfigSectionPool>
```

## 2.29 wf-core:getFieldValueByKey

This tag returns the value of field determined by key.

**Syntax**

```
<wf-core:getFieldValueByKey
  articleContent="..."?
  articleId="..."?
  articleSummary="..."?
  key="..."
  var="...">
  ...
</wf-core:getFieldValueByKey>
```

**Attributes****var, mandatory, no runtime expressions**

Result is returned via this attribute.

**articleSummary**

If this attribute is present, the field value will be retrieved from the summary.

**articleContent**

If **articleSummary** attribute is not present and this attribute is present, then the field value will be retrieved from the article.

**articleId**

If **articleSummary** or **articleContent** attribute is absent, and this attribute is present, the field value will be retrieved from the article that has this id.

**key, mandatory**

The key for which the value is to be retrieved.

## 2.30 wf-core:getTagCloud

Generates tag cloud.

### Syntax

```
<wf-core:getTagCloud
  id="..."
  max="..."?
  minimumFrequency="..."?
  sortCriteria="..."
  sortOrder="..."?
  tagStructureName="...">
  ...
</wf-core:getTagCloud>
```

### Attributes

**id, mandatory**

Result is returned via this attribute.

**tagStructureName, mandatory**

The name of the tag structure

**sortCriteria, mandatory**

Sort criteria for the tag cloud, allowed values are **alphabetical**, **ranking**, and **random**.

**sortOrder**

Sort order for the tag cloud, allowed values are **ascending** and **descending**.

**max**

Maximum number of tags to be included.

**minimumFrequency**

Minimum frequency count for each tag.

## 2.31 wf-core:getVideoPreviewImageUrl

Gets the video preview image URL for a video article.

### Syntax

```
<wf-core:getVideoPreviewImageUrl
  articleId="..."
```

```
imageVersion="..."?  
relationTypeName="..."  
var="...">  
...  
</wf-core:getVideoPreviewImageUrl>
```

### Attributes

**var, mandatory, no runtime expressions**

Result is returned via this attribute.

**articleId, mandatory**

The id of the video article.

**relationTypeName, mandatory**

The **relation-type** name of the preview image.

**imageVersion**

The image version for which the URL will be retrieved.

## 2.32 wf-core:getYouTubeVideoUrl

This tag retrieves the URL of a Youtube video.

### Syntax

```
<wf-core:getYouTubeVideoUrl  
embeddedUrl="..."  
var="..."  
videoCode="...">  
...  
</wf-core:getYouTubeVideoUrl>
```

### Attributes

**var, mandatory, no runtime expressions**

Result is returned via this attribute.

**videoCode, mandatory**

The code of the Youtube video.

**embeddedUrl, mandatory**

If this attribute is set, the embedded video URL will be retrieved.

## 2.33 wf-core:include

Renders a widget.

### Syntax

```
<wf-core:include  
elementWidth="..."?  
widgetElement="..."?  
widgetName="..."?>  
...  
</wf-core:include>
```

```
</wf-core:include>
```

### Attributes

**widgetName, no runtime expressions**

Name of the widget

**widgetElement, no runtime expressions**

Widget presentation element

**elementWidth, no runtime expressions**

Width of widget container

## 2.34 wf-core:includeESI

Renders a template inside an ESI block.

### Syntax

```
<wf-core:includeESI  
  templateFile="...">  
  ...  
</wf-core:includeESI>
```

### Attributes

**templateFile, mandatory, no runtime expressions**

Template file to include.

## 2.35 wf-core:isVideoArticle

Determines if a given article is a video article or not.

### Syntax

```
<wf-core:isVideoArticle  
  articleContent="..."?  
  articleId="..."?  
  articleSummary="..."?  
  var="...">  
  ...  
</wf-core:isVideoArticle>
```

### Attributes

**var, mandatory, no runtime expressions**

Result is returned via is this attribute.

**articleSummary**

An article summary to check if it is a video article.

**articleContent**

An article to check if it is a video article.

**articleId**

The id of an article to check if it is a video article.

## 2.36 wf-core:notPresent

### Syntax

```
<wf-core:notPresent  
  name="...">  
  ...  
</wf-core:notPresent>
```

### Attributes

**name, no runtime expressions**

The name of the widget to look for.

## 2.37 wf-core:present

Determines if a widget is defined in a publication or not.

### Syntax

```
<wf-core:present  
  name="...">  
  ...  
</wf-core:present>
```

### Attributes

**name, no runtime expressions**

The name of the widget to look for.

## 2.38 wf-core:renderContext

Renders the template of the root group in the current config pool.

### Syntax

```
<wf-core:renderContext>  
  ...  
</wf-core:renderContext>
```

## 2.39 wf-core:renderItemsInArea

Renders the templates of the items in a given area.



## Syntax

```
<wf-core:renderItemsInArea
  areaName="..."
  elementwidth="..."?>
  ...
</wf-core:renderItemsInArea>
```

## Attributes

### **areaName, mandatory**

The name of the area for which the items are to be rendered.

### **elementwidth**

The width of the element container.

## 2.40 wf-core:showItems

Renders the templates of a list of items found in the request scope.

## Syntax

```
<wf-core:showItems
  level="..."?>
  ...
</wf-core:showItems>
```

## Attributes

### **level**

Defines the nesting limit for the items to be rendered.

## 2.41 wf-core:view

Renders a view of a widget.

## Syntax

```
<wf-core:view
  addWrapper="..."?
  flush="..."?
  view="..."?
  widget="..."?
  widgetName="..."?>
  ...
</wf-core:view>
```

## Attributes

### **widget**

The widget article for which the view is to be rendered.

**widgetName**

The name of the widget for which the view is to be rendered.

**view**

The name of the view to render.

**flush**

If this attribute is set, the buffer will be flushed.

**addWrapper**

If this attribute is set to false, wrapper will not be added while rendering view of a widget. The default value is true

## 2.42 wf-core:widgetAjaxMarkup

This tag prints the link containing URL for ajax loading of the widget.

### Syntax

```
<wf-core:widgetAjaxMarkup>
  ...
</wf-core:widgetAjaxMarkup>
```

## 2.43 wf-core:pageFragment

Generates page holder fragments for lazily loaded items.

### Syntax

```
<wf-core:pageFragment
  element="...">
  ...
</wf-core:pageFragment>
```

### Attributes

**element, mandatory**

A lazily loaded element for which the page holder fragment will be generated.

## 2.44 wf-core:iteratorView

This tag iterates through a map of views to select a particular one for each item in a list of articles.

### Syntax

```
<wf-core:iteratorView
  resultItems="..."
  selectableView="...">
  ...
</wf-core:iteratorView>
```

## Attributes

**selectableView, mandatory**

The map of selectable views.

**resultItems, mandatory**

A list of teaser items, a view is to be selected for each item in the list.

## 2.45 wf-core:renderGridItem

Render the template of the provided item using the Teaser grid widget.

### Syntax

```
<wf-core:renderGridItem
  item="...">
  ...
</wf-core:renderGridItem>
```

## Attributes

**item, mandatory**

The item to be rendered.

## 2.46 wf-core:generateGroupId

Generate a group ID for rendering template

### Syntax

```
<wf-core:generateGroupId
  counter="..."?
  fragmentToken="..."?
  groupName="..."?
  prefix="..."?
  scope="..."?
  var="..." />
```

## Attributes

**groupName**

Group name the id should be unique for

**var, mandatory**

Result will be returned in that variable

**scope**

Specify in which scope result will be set

**prefix**

Prefix to be added to the generated group id

**fragmentToken**

Fragmentation token of the group in subject

**counter**

Current counter of this group's occurrence in rendering template

## 2.47 wf-core:renderGroup

This tag looks for the group processors of the group provided in the `com.escenic.framework.descriptor.GroupDescriptorFactory` with the help of the `com.escenic.framework.descriptor.GroupDescriptor` to carry out any processing required by the group, and renders the template of the group.

### Syntax

```
<wf-core:renderGroup
  group="..."?
  templatePath="..."?>
  ...
</wf-core:renderGroup>
```

### Attributes

**group**

The group for which to render the template.

**templatePath**

An optional parameter to specify the path to the group template. If not specified, the template will be located from the path `/template/framework/group/<group-name>.jsp`.

## 2.48 wf-core:profileContent

This tag finds the profile content of a person

### Syntax

```
<wf-core:profileContent
  personId="..."
  scope="..."?
  var="..." />
```

### Attributes

**var, mandatory, no runtime expressions**

**personId, mandatory**

The ID of the person

**scope**

Specify in which scope result will be set

## 2.49 wf-core:profilePhoto

This tag finds the profile photo of a person. Returns null if profile or profile photo cannot be found.

## Syntax

```
<wf-core:profilePhoto  
  personId="..."  
  scope="..."?  
  var="..." />
```

## Attributes

**var, mandatory, no runtime expressions**

**personId, mandatory**

The ID of the person

**scope**

Specify in which scope result will be set

## 3 wf-functions Tag Library

This library contains widget framework functions tags.

### 3.1 wf-functions:getRssSource

#### Syntax

```
| wf-functions:getRssSource(java.lang.String)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getRssSource\(java.lang.String\)](#)

### 3.2 wf-functions:getCaptchaHTML

#### Syntax

```
| wf-functions:getCaptchaHTML()
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getCaptchaHTML\(\)](#)

### 3.3 wf-functions:convertFahrenheitToCelsius

#### Syntax

```
| wf-functions:convertFahrenheitToCelsius(int, boolean)
```

**Return type:** `java.lang.Number`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:convertFahrenheitToCelsius\(int, boolean\)](#)

### 3.4 wf-functions:getRelativeDate

#### Syntax

```
wf-functions:getRelativeDate(java.util.Date, long)
```

**Return type:** `java.util.Date`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getRelativeDate\(java.util.Date, long\)](#)

### 3.5 wf-functions:getDateObject

**Syntax**

```
wf-functions:getDateObject(java.lang.String)
```

**Return type:** `java.util.Date`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getDateObject\(java.lang.String\)](#)

### 3.6 wf-functions:getDateString

**Syntax**

```
wf-functions:getDateString(java.lang.String)
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getDateString\(java.lang.String\)](#)

### 3.7 wf-functions:getTermFromTagIdentifier

**Syntax**

```
wf-functions:getTermFromTagIdentifier(java.lang.String, java.lang.String)
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getTermFromTagIdentifier\(java.lang.String, java.lang.String\)](#)

## 3.8 wf-functions:getImageDimension

### Syntax

```
wf-functions:getImageDimension(java.lang.String)
```

**Return type:** `java.util.Map`

### Method executed

[com.escenic.framework.tag.util.EWFUtil:getImageDimension\(java.lang.String\)](#)

## 3.9 wf-functions:parseFeedForImage

### Syntax

```
wf-functions:parseFeedForImage(java.lang.String)
```

**Return type:** `java.lang.String`

### Method executed

[com.escenic.framework.tag.util.EWFUtil:parseFeedForImage\(java.lang.String\)](#)

## 3.10 wf-functions:getConfigSectionByInheritance

### Syntax

```
wf-functions:getConfigSectionByInheritance(neo.xredsys.api.Section, java.lang.String,  
int)
```

**Return type:** `neo.xredsys.api.Section`

### Method executed

[com.escenic.framework.tag.util.EWFUtil:getConfigSectionByInheritance\(neo.xredsys.api.Section, java.lang.String, int\)](#)

## 3.11 wf-functions:isContainedInList

### Syntax

```
wf-functions:isContainedInList(java.util.List, java.lang.Object)
```

**Return type:** `boolean`

### Method executed



[com.escenic.framework.tag.util.EWFUtil:isContainedInList\(java.util.List,java.lang.Object\)](#)

### 3.12 wf-functions:getImageRepresentation

#### Syntax

```
wf-  
functions:getImageRepresentation(java.lang.String,neo.xreditsys.api.Publication,java.lang.String)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:  
getImageRepresentation\(java.lang.String,neo.xreditsys.api.Publication,java.lang.String\)](#)

### 3.13 wf-functions:getSuitableRepresentation

#### Syntax

```
wf-  
functions:getSuitableRepresentation(java.lang.String,neo.xreditsys.api.Publication,java.lang.String,java.lang.String)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:  
getSuitableRepresentation\(java.lang.String,neo.xreditsys.api.Publication,java.lang.String,java.lang.String\)](#)

### 3.14 wf-functions:isFieldAccessible

Determines whether a premium field is accessible or not.

**Do not use this function. Premium content is not currently supported by the Widget Framework, and use of this function can therefore cause errors. Moreover, the function is deprecated and will be removed in a future release of the Widget Framework.**

#### Syntax

```
wf-functions:isFieldAccessible(int,java.lang.String,java.lang.String)
```

**Return type:** `boolean`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:isFieldAccessible\(int,java.lang.String,java.lang.String\)](#)

### 3.15 wf-functions:getDateDifference

#### Syntax

```
| wf-functions:getDateDifference(java.util.Date,java.util.Date)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getDateDifference\(java.util.Date,java.util.Date\)](#)

### 3.16 wf-functions:handleLineBreaks

#### Syntax

```
| wf-functions:handleLineBreaks(java.lang.String)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:handleLineBreaks\(java.lang.String\)](#)

### 3.17 wf-functions:isValidName

#### Syntax

```
| wf-functions:isValidName(java.lang.String)
```

**Return type:** `boolean`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:isValidName\(java.lang.String\)](#)

### 3.18 wf-functions:isNumeric

#### Syntax

```
| wf-functions:isNumeric(java.lang.String)
```

**Return type:** `boolean`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:isNumeric\(java.lang.String\)](#)

### 3.19 wf-functions:filterArticleList

#### Syntax

```
wf-functions:filterArticleList(java.util.Collection,java.lang.String,java.lang.String)
```

**Return type:** `java.util.List`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:filterArticleList\(java.util.Collection,java.lang.String,java.lang.String\)](#)

### 3.20 wf-functions:getSubList

#### Syntax

```
wf-functions:getSubList(java.util.List,java.lang.String,java.lang.String)
```

**Return type:** `java.util.List`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getSubList\(java.util.List,java.lang.String,java.lang.String\)](#)

### 3.21 wf-functions:getTopicURL

#### Syntax

```
wf-functions:getTopicURL(java.lang.String,java.lang.String,java.lang.String)
```

**Return type:** `java.lang.String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getTopicURL\(java.lang.String,java.lang.String,java.lang.String\)](#)

### 3.22 wf-functions:matchFileExtension

#### Syntax

```
wf-functions:matchFileExtension(neo.xredsys.presentation.PresentationArticle,java.lang.String)
```

**Return type:** `boolean`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:matchFileExtension\(neo.xredsys.presentation.Pres](#)

### 3.23 wf-functions:getDescBreakpointsAsList

**Syntax**

```
| wf-functions:getDescBreakpointsAsList (java.lang.String[])
```

**Return type:** `java.util.ArrayList`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getDescBreakpointsAsList \(java.lang.String\[\]\)](#)

### 3.24 wf-functions:getDefaultAspectVariant

**Syntax**

```
| wf-functions:getDefaultAspectVariant ()
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getDefaultAspectVariant \(\)](#)

### 3.25 wf-functions:getArticleSummary

**Syntax**

```
| wf-functions:getArticleSummary (int)
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getArticleSummary \(int\)](#)

### 3.26 wf-functions:findGroupByName

**Syntax**

```
| wf-functions:findGroupByName (neo.xredsys.presentation.PresentationPool,  
| java.lang.String, int)
```

**Return type:** `neo.xreditsys.presentation.PresentationElement`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:  
findGroupByName \(neo.xreditsys.presentation.PresentationPool,  
java.lang.String,int\)](#)

### 3.27 wf-functions:generatePageURLWithoutQueryString

**Syntax**

```
wf-functions:generatePageURLWithoutQueryString (javax.servlet.http.HttpServletRequest)
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:generatePageURLWithoutQueryString \(javax.servlet.](#)

### 3.28 wf-functions:isImageContent

**Syntax**

```
wf-functions:isImageContent (neo.xreditsys.presentation.PresentationArticle)
```

**Return type:** `boolean`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:isImageContent \(neo.xreditsys.presentation.Presenta](#)

### 3.29 wf-functions:getRelativeTime

**Syntax**

```
wf-functions:getRelativeTime (java.util.Date)
```

**Return type:** `java.util.Map`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getRelativeTime \(java.util.Date\)](#)

### 3.30 wf-functions:getClientTypeDefinition

#### Syntax

```
wf-functions:getClientTypeDefinition(neo.xreditsys.api.Section)
```

**Return type:** `com.escenic.common.util.JSONMap`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getClientTypeDefinition\(neo.xreditsys.api.Section\)](#)

### 3.31 wf-functions:getImageSizes

#### Syntax

```
wf-functions:getImageSizes(int)
```

**Return type:** `java.util.Set`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getImageSizes\(int\)](#)

### 3.32 wf-functions:tagPageUrlWithSection

#### Syntax

```
wf-functions:tagPageUrlWithSection(neo.xreditsys.api.Section,  
neo.xreditsys.presentation.PresentationTag)
```

**Return type:** `String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getTagPageUrl\(neo.xreditsys.api.Section,  
neo.xreditsys.presentation.PresentationTag\)](#)

### 3.33 wf-functions:tagPageUrlWithPublication

#### Syntax

```
wf-functions:tagPageUrlWithPublication(neo.xreditsys.api.Publication,  
neo.xreditsys.presentation.PresentationTag)
```

**Return type:** String

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getTagPageUrl\(neo.xreditsys.api.Publication, neo.xreditsys.presentation.PresentationTag\)](#)

### 3.34 wf-functions:taggingEntity

**Syntax**

```
wf-functions:taggingEntity(neo.xreditsys.presentation.PresentationTag)
```

**Return type:** String

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getTaggingEntity\(neo.xreditsys.presentation.PresentationTag\)](#)

### 3.35 wf-functions:tagUriHashCode

**Syntax**

```
wf-functions:tagUriHashCode(neo.xreditsys.presentation.PresentationTag)
```

**Return type:** int

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getTagUriHashCode\(neo.xreditsys.presentation.PresentationTag\)](#)

### 3.36 wf-functions:createSectionIDPath

**Syntax**

```
wf-functions:createSectionIDPath(neo.xreditsys.api.Section)
```

**Return type:** String

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:createSectionIDPath\(neo.xreditsys.api.Section\)](#)

### 3.37 wf-functions:hasProperty

#### Syntax

```
wf-functions:hasProperty(neo.xredsys.presentation.PresentationArticle,  
    java.lang.String)
```

**Return type:** `boolean`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:hasProperty\(neo.xredsys.presentation.PresentationArticle, java.lang.String\)](#)

### 3.38 wf-functions:hasLazyFragment

#### Syntax

```
wf-functions:hasLazyFragment(neo.xredsys.presentation.PresentationElement)
```

**Return type:** `boolean`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:hasLazyFragment\(neo.xredsys.presentation.PresentationElement\)](#)

### 3.39 wf-functions:getRelatedElements

#### Syntax

```
wf-  
functions:getRelatedElements(neo.xredsys.presentation.PresentationArticle, java.lang.String, java.lang.  
    java.lang.Integer)
```

**Return type:** `java.util.List`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getRelatedElements\(neo.xredsys.presentation.PresentationArticle, java.lang.String, java.lang.Integer\)](#)

### 3.40 wf-functions:isMediaContent

#### Syntax

```
wf-functions:isMediaContent(neo.xredsys.presentation.PresentationArticle)
```



**Return type:** `boolean`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:isMediaContent\(neo.xredsys.presentation.Presentation\)](#)

### 3.41 wf-functions:getSection

**Syntax**

```
wf-functions:getSection(java.lang.String, java.lang.String)
```

**Return type:** `neo.xredsys.api.Section`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getSection\(java.lang.String, java.lang.String\)](#)

### 3.42 wf-functions:getMasterWidgetNestingLimit

**Syntax**

```
wf-functions:getMasterWidgetNestingLimit(neo.xredsys.api.Section)
```

**Return type:** `int`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getMasterWidgetNestingLimit\(neo.xredsys.api.Section\)](#)

### 3.43 wf-functions:isValidMasterWidgetNestingLimit

**Syntax**

```
wf-functions:isValidMasterWidgetNestingLimit(java.lang.String, java.lang.String)
```

**Return type:** `boolean`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:isValidMasterWidgetNestingLimit\(java.lang.String, java.lang.String\)](#)

### 3.44 wf-functions:decreaseMasterWidgetNestingLevel

#### Syntax

```
wf-functions:decreaseMasterWidgetNestingLevel (java.lang.String)
```

**Return type:** `int`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:decreaseMasterWidgetNestingLevel \(java.lang.String\)](#)

### 3.45 wf-functions:increaseMasterWidgetNestingLevel

#### Syntax

```
wf-functions:increaseMasterWidgetNestingLevel (java.lang.String)
```

**Return type:** `int`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:increaseMasterWidgetNestingLevel \(java.lang.String\)](#)

### 3.46 wf-functions:getMediaInfoLink

#### Syntax

```
wf-functions:getMediaInfoLink (neo.xreditsys.presentation.PresentationArticle)
```

**Return type:** `java.lang.String`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:getMediaInfoLink \(neo.xreditsys.presentation.PresentationArticle\)](#)

### 3.47 wf-functions:isEmbeddedContent

#### Syntax

```
wf-functions:isEmbeddedContent (neo.xreditsys.presentation.PresentationArticle)
```

**Return type:** `boolean`

**Method executed**

[com.escenic.framework.tag.util.EWFUtil:isEmbeddedContent \(neo.xreditsys.presentation.PresentationArticle\)](#)

### 3.48 wf-functions:resolveAMPLink

#### Syntax

```
| wf-functions:resolveAMPLink(java.lang.String, java.lang.String)
```

**Return type:** `String`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:resolveAMPLink\(java.lang.String, java.lang.String\)](#)

### 3.49 wf-functions:getAMPGATrackerConfig

#### Syntax

```
| wf-functions:getAMPGATrackerConfig(neo.xredsys.api.Section)
```

**Return type:** `com.escenic.common.util.JSONMap`

#### Method executed

[com.escenic.framework.tag.util.EWFUtil:getAMPGATrackerConfig\(neo.xredsys.api.Section\)](#)

## 4 wf-util Tag Library

This library contains widget framework utility tags.

### 4.1 wf-util:wrap

#### Syntax

```
<wf-util:wrap
  customAttributes="..."?
  htmlTag="..."
  if="..."?
  styleClass="..."?
  styleId="..."?>
  ...
</wf-util:wrap>
```

#### Attributes

**htmlTag, mandatory**

The HTML tag to wrap with.

**styleId**

The value of "Id" attribute

**styleClass**

The value of 'class' attribute

**if**

Condition to check whether to add the wrapper element at all.

**customAttributes**

The map of custom attributes

### 4.2 wf-util:link

#### Syntax

```
<wf-util:link
  click="..."?
  loadingDevices="..."?
  showLink="..."
  styleClass="..."?
  url="..."?>
  ...
</wf-util:link>
```

#### Attributes

**url**

The url where the page should redirect to.

**click**

The onclick event for the link.

**showLink, mandatory**

Whether to render the link element or not.

**styleClass**

The value of 'class' attribute

**loadingDevices**

The devices on which inline loading will be enabled.

## 4.3 wf-util:use

### Syntax

```
<wf-util:use  
  value="..."  
  var="...">  
  ...  
</wf-util:use>
```

### Attributes

**var, mandatory, no runtime expressions**

The name of the attribute

**value, mandatory**

The value of the attribute

## 4.4 wf-util:sanitize

### Syntax

```
<wf-util:sanitize  
  markup="..." />
```

### Attributes

**markup, mandatory**

The HTML code to sanitize

## 4.5 wf-util:embedFileContent

### Syntax

```
<wf-util:embedFileContent  
  filePath="..."?  
  href="..."?>  
  ...  
</wf-util:embedFileContent>
```

## Attributes

### **href**

The url of file to be embedded.

### **filePath**

The relative path of the file within the server to be embedded.

## 5 Deprecated Tags

Following is a list of tags marked as deprecated.

- `getPaginationRange.tag`, use Search Component widget.
- `getSearchResult.tag`, use Search Component widget.
- `getSearchResultLink.tag`, use Search Component widget.
- `getTagSearchResult.tag`, use Teaser widget.
- `getTeaserImageMap.tag`, use Teaser widget.
- `getTeaserImageMapList.tag`, use Teaser widget.
- `iteratorView.tag`, use `wf-core:iterateViews` tag.
- `pageFragment.tag`, use `wf-core:renderFragment` tag.

It is highly recommended to replace these tags with the suggested functionality. In some future version of Widget Framework, these tags might be removed.