EasyDNNnews is a very powerful DotNetNuke module that enables non-technical users to publish and manage articles, news, press releases, stories and editorials. In addition to publishing text content, adding pictures to articles is easier than ever.

In combination with the EasyDNNgallery and EasyDNNrotator modules, the EasyDNNnews becomes the ultimate publishing platform that easily manages your articles, images, video and audio content.

EasyDNNnews can be used for blogs, news websites, product catalogs, or you can run a complex newspaper website.

[User's guide]

www.EasyDNNsolutions.com

May, 2014.
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1. INTRODUCTION

1.1. About EasyDNNnews module

EasyDNNnews is a very powerful DotNetNuke module that enables non-technical users to publish and manage articles, news, press releases, stories and editorials. In addition to publishing text content, adding pictures to articles is easier than ever. In combination with the EasyDNNgallery and EasyDNNrotator modules, the EasyDNNnews becomes the ultimate publishing platform that easily manages your articles, images, video and audio content.

EasyDNNnews can be used for blogs, news websites, product catalogs, or you can run a complex newspaper website.

1.2. Related products

EasyDNNrotator

EasyDNNrotator is a new DotNetNuke module that rotates content such as images, video and HTML. Besides easy content management and attractive themes, it provides great options to customize your slider to match your website’s design. This module can display articles from the EasyDNNnews module.

We especially emphasize Chameleon slider, very flexible and unique jQuery slider that we have developed specifically for this module. By setting and studying its options, you can create unique layouts that will perfectly fit your websites and attract the attention of your visitors. With no programming skills required, adjusting the slider has never been easier as now with the EasyDNNrotator module.

EasyDNNgallery

Our well-accepted EasyDNNgallery module has reached its 5.0 edition. Through several versions that preceded this version, we have enabled sharing images through social networks for some layouts, and the most important novelty is the possibility of advanced integration with our newly introduced EasyDNNnews module.
1.3. Licenses

**Standard version**
Includes the license to use the module on a single domain and all sub-domains. It is allowed to activate the module on the development and production portals.

**Professional version**
Includes the license to use the module on multiple portals within one DNN installation.

**Enterprise version**
Includes license to use the module on any number of DNN installations and portals. The right to free upgrades within 1 year from the date of purchase. Enterprise version is especially suited for web design companies because the module can be used for all projects you are working on.

1.4. Customer Support

All questions related to the module usage, error reports and help requests can be send to us via:

1) e-mail address support@easyDNNsolutions.com
2) via web form on our web page www.easyDNNsolutions.com
3) or via support ticket created at Snowcovered.com

*We prefer 1 and 2.*

In order for us to give you the best possible assistance in the shortest period of time, we recommend you to provide us with detailed information. Please refer to the following recommendations for the information that you can send to us:

- *describe the problem that you are encountering*
- *state the version of our module that you are using*
- *let us know the version of the module that you are using; trial version or production version*
- *let us know which version of DotNetNuke you are using*
- *send us the link of the website on which you are encountering the problem*

All of the above recommended information is not mandatory. Please send us the information that you can provide to us. We will be glad to assist you with any question that you may have and help you with the module use.
2. MODULE INSTALLATION

2.1. Minimum Technical Requirements

In order to install the module, your DotNetNuke portal must meet the following requirements:

The DotNetNuke portal must be version 04.06.02 or higher.
The DotNetNuke portal must be using Microsoft SQL 2005 or higher.

In case you want to integrate EasyDNNgallery with EasyDNNnews module, EasyDNNgallery should be version 4 or above.

2.2. From the trial version to the production version

The trial version of the module cannot be activated. If you have installed the trial version of the module, it is possible to install the production version of the module over the trial version from the menu Host> Extensions. All data and settings will be preserved.

2.3. Installing EasyDNNnews module in DotNetNuke 6.x and 7.x

To install the module, login to DotNetNuke as a host. From the Host menu select Extensions button.
Click on the **Manage** button and choose the **Install Extension Wizard** button.

In the next window click the **Browse** button, locate the installation file on your computer hard disk drive and then click the **Next** button.
In the next window, click the **Next** button.

![Package Information](image)

In the next window, click the **Next** button.

![Release Notes](image)
Confirm that you accept the license and click the **Next** button.

After successful installation of the module, click the **Return** button.
2.4. Module Activation

To activate gallery add a new instance of the module to a page and enter the Invoice ID that you received when you purchased EasyDNNgallery at store.dotnetnuke.com.
4. GETTING STARTED

4.1. How to add a Module to a Page

Like all other modules, this module is added to a page from the Modules menu. It is necessary to check the option Add New Module, choose EasyDNNnews from the list of installed modules, and, if necessary, set other options and click the Add module button.

Then click the Start adding article to setup the module for use.
4.2 Adding Articles

After you have added the module on the page, it is possible to click on the Add Article, Dashboard or Settings buttons.

If you click on the link Add Article you will be lead to the form used for adding and editing of the articles.

Due to its length this form is shown on the following two pages.


**Title**  
The title field is used for entering the name of the article.

**Subtitle**  
The subtitle field is used for entering the subtitle of the article. This field is optional.

**Seo settings**  
By clicking on the arrow the panel with SEO article settings will be shown. Three additional setting fields will be shown:

- **Article url** – here it is possible to change the outlook of the human friendly link (optional)
- **Meta description** – enter the meta description here (optional)
- **Meta keywords** – enter the meta keywords here (optional)

Meta description and meta keywords are optional fields.

**Categories**  
Here you can choose the category to which a certain article belongs to. It is necessary to choose at least one category. Articles can be saved in unlimited number of categories and subcategories.

**Summary**  
The Summary field is used for entering a brief summary or description of the article that is going to be shown on the article listing layout. General practice is to use several sentences from the beginning of the article.

**Article detail type**  
Use this option if the article has main content. Article content is edited using the built in HTML editor in DotNetNuke. This option is a default setting.

**Page**  
By clicking Read more or Details in the article list, the user is automatically sent on one of the pages within the website (DNN Portal).

**File**  
By clicking Read more or Details in the article list, the user opens a file within the website (DNN portal).

**Link**  
By clicking Read more or Details in the article list, a given link is opened to the user.

**None**  
Use this option if the main content of the article does not exist.
Main Content
In this field by using the default DNN HTML editor you can edit the main content of the article. HTML editor can be used for text editing, pictures adding, table editing...

Tags
This field is used for the tag entry. (This field is used for entering tags) Tags are separated by using comma. It is as possible to choose from previously added tags.

Gallery Panel
Gallery Panel is used for managing pictures, video and audio files. EasyDNNnews module offers basic possibilities for picture management. If the EasyDNNgallery module is installed on the DNN portal the possibilities are expanded by additional options.

Gallery Panel (without EasyDNNgallery module installed)
Click the Select images button for upload in order to choose one or more pictures from your disc. Afterwards click the Start upload button.
Once the pictures are uploaded, the picture list will be displayed in the **Gallery panel**.
By clicking on the button **Set as main article** image placed next to a picture, that picture becomes the main picture of the article. To each picture it is possible to add title and description, it is possible to erase the picture, and change the position in the gallery. It is also possible to determine will the picture be shown in the gallery.

Each picture has its **token**. It is possible to copy the token in the main content or summary, according to which the picture will be shown instead of the token that was placed somewhere in the text.

---

**Token Example**

```
[EasyDNNGallery|43|Width|200|Height|200|class||inline||resizecrop|False|lightbox|False|title|False|description|False|redirection|False|LinkText||]
```

- **Width** – width of the pictures in pixels.
- **Height** - height of the picture in pixels
- **Class** - CSS class that will be applied on the picture
- **Inline** - inline CSS style that will be applied on the picture
- **Resizecrop** – possible values are true and false. This option makes it possible to crop the picture according to the given width and height. If the option is false the picture is being resized proportionally.
- **Lightbox** - possible values are true or false. This option is used for opening the picture in the Lightbox.
- **Title** - possible values are true or false. This option displays the picture title (if the title is available)
- **Description** - possible values are true or false. This option displays the picture description if description exists.
- **Redirection** - possible values are true or false. By clicking on the picture the entered URL for the picture is opened. It is only possible to use this option (true) if the EasyDNNgallery module is installed. It is only possible to set the link for the redirection in the EasyDNNgallery module.
- **LinkText** – text that replaces thumbnail and opens the picture in the lightbox. It is necessary to set lightbox = true.

Default values of tokens can be adjusted in module settings.
Gallery Panel (if the EasyDNNgallery module is installed)

As we have mentioned before, if the EasyDNNgallery is installed on the portal the possibilities for multimedia management expands. In this case, next to the tab Article two additional tabs become visible: Shared and Custom.

**Tab Shared** is used for storing common images that are commonly used in different articles. It is possible to set images as the **Main article image**, or with the help of the token they can be added to the main content.

**Tab Custom** enables the usage of EasyDNNgallery module. It is possible to choose for display gallery which is already in EasyDNNgallery module.

The number of galleries that can be added is not limited. Galleries included in the article are shown in the Galleries included panel. Order of galleries can be adjusted by using drag and drop.
If we click on **View settings** the panel with additional settings will be displayed.

In the additional settings it is possible to adjust the following:

- **Thumbnail width** – sets the thumbnail width
- **Thumbnail height** – sets the thumbnail height
- **Items per page** – sets the number of images per page
- **Number of columns** – sets the number of columns per page.
- **Display item title** – turns on title display under the thumbnail image.
- **Display item title in Lightbox** – turns on title display in Lightbox
- **Display item description in Lightbox** – turns on display in Lightbox.
- **Gallery display type** - selection of the view type (Lightbox gallery, Video gallery, and Audio gallery)
- **Gallery position** – sets the gallery position in relations to the main content. Possible options are Below article and Above article.
- **Gallery theme** - it is possible to choose between different CSS themes from the EasyDNNgallery module.

Available view types from EasyDNNgallery are **Lightbox**, **Video gallery** and **Audio gallery**.
Integration with EasyDNNgallery module enables us to use video and audio files which are already added in EasyDNNgallery module.

Click on the Open Media Manager link will display content management of the EasyDNNgallery module.

By using the token any picture, video, or audio file located in any EasyDNNgallery module gallery can be inserted into the main content.

**Documents included**

It is possible to publish one or more documents with the article. Document publishing is optional. In order to add documents click the **Browse** button, choose the file on your disc and click the **Upload** button.

Documents added to the article will be displayed in the added documents list. Documents can be edited (Title, Description), removed and the order of documents can be changed.

**Advanced settings**

Click on the **arrow** in front of **Advance settings** and **Advanced settings panel** will get open.

This panel allows you to change the owner of the article.
**Featured article**  
This option allows us to mark article as the Featured article.

**Publish date**  
Sets article publishing date and time.

**Expire date**  
Sets date and time until which the article will be displayed. It is not necessary to change anything, if the article does not have expire date.

**Draft Article** or **Publish Article**  
**Draft Article** - article is saved, but it is not approved  
**Publish Article** – article is displayed immediately after being saved.

**Save article**

Once the editing of the article is finished, click on the **Save article** button.
5. MODULE USE AND SETTINGS ADJUSTMENTS

5.1. Dashboard

From the Dashboard you can access all menus, options and settings of module.

Add article – opens the interface for adding new articles  
Article manager – opens the interface of Article manager  
Approve Articles – displays the list of articles that require approval  
Comments – opens the interface for managing comments  
Category manager – opens the interface for categories management  
Tags – opens the interface for tags management  
Tokens – opens the interface for tokens management  
Gallery management – opens the EasyDNNgallery content management interface  
Module settings – opens the interface for settings adjustment for current module instance  
Default settings – opens the interface for adjustment of default module settings  
General settings – opens the interface for adjustment of general module settings
Click on the **Manage** button if you want to access the **Dashboard**.
5.2 Add article

Already explained in section 4.2.

5.3. Article manager
**Article Manager** displays all published and saved articles. It is possible to edit articles directly from the Article Manager.

Clicking on **Show filter settings** opens a panel in which you can adjust filtering of displayed articles.
5.4. Approve articles

This page displays articles that are still not approved for being displayed.

Clicking on **Show filter settings** opens a panel in which you can adjust filtering of displayed articles.
### 5.5. Comments

This page displays all comments. It is possible to approve, edit or delete comments from here.

Clicking on **Show filter settings** opens a panel in which you can adjust filtering of displayed comments.

<table>
<thead>
<tr>
<th>Author</th>
<th>Comment</th>
<th>Votes</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew</td>
<td>Lorem ipsum dolor sit amet, mauris interdum neque diam sit tincidunt, est mi placerat tortor donec, erat metus est. Adipiscing congue, ad dui nec, erat nulla justo ultrices, ut mauris nonummy vel nec, tincidunt lacus quisque tellus et viverra at. Ipsum vitae sed sem, tincidunt nibh justo sollicitudin ipsum, a phasellus amet.</td>
<td>Up votes: 0, Down votes: 0</td>
<td>Approved</td>
</tr>
<tr>
<td>John</td>
<td>Lorem ipsum dolor sit amet, mauris interdum neque diam sit tincidunt, est mi placerat tortor donec, erat metus est. Adipiscing congue, ad dui nec, erat nulla justo ultrices, ut mauris nonummy vel nec, tincidunt lacus quisque tellus et viverra at. Ipsum vitae sed sem, tincidunt nibh justo sollicitudin ipsum, a phasellus amet.</td>
<td>Up votes: 0, Down votes: 0</td>
<td>Approved</td>
</tr>
<tr>
<td>Andrew</td>
<td>Lorem ipsum dolor sit amet, mauris interdum neque diam sit tincidunt, est mi placerat tortor donec, erat metus est. Adipiscing congue, ad dui nec, erat nulla justo ultrices, ut mauris nonummy vel nec, tincidunt lacus quisque tellus et viverra at. Ipsum vitae sed sem, tincidunt nibh justo sollicitudin ipsum, a phasellus amet.</td>
<td>Up votes: 0, Down votes: 0</td>
<td>Approved</td>
</tr>
<tr>
<td>Andrew</td>
<td>Lorem ipsum dolor sit amet, mauris interdum neque diam sit tincidunt, est mi placerat tortor donec, erat metus est. Adipiscing congue, ad dui nec, erat nulla justo ultrices, ut mauris nonummy vel nec, tincidunt lacus quisque tellus et viverra at. Ipsum vitae sed sem, tincidunt nibh justo sollicitudin ipsum, a phasellus amet.</td>
<td>Up votes: 0, Down votes: 0</td>
<td>Approved</td>
</tr>
</tbody>
</table>
5.6. Category manager

Category manager is used for creating and managing categories. A new category can be created by clicking on the pencil icon.

Category order can be adjusted by using arrows.

Number of categories and subcategories is unlimited. Each category can contain unlimited number of subcategories. The number of category levels is also unlimited.

5.7. Tags

Tag editor displays tags used in articles. It is possible to edit or delete tags from here.
5.8. Tokens

In the **Token editor** you can create your tokens that can be used within the EasyDNNnews module.

We create a new token by entering the name of the token into the **Token title** field. The token name must be placed between brackets. Ex. [token]

Enter the content of the token in the **Token content** field.

It is possible to insert the token into the article content or template and the token will be replaced with its content.

Token can be text, picture, video, table...
5.9. Gallery management

If the EasyDNNgallery module is installed on the portal, then it is possible to open Content Management of EasyDNNgallery module from the Dashboard.

Instructions for using EasyDNNgallery module can be found with the EasyDNNgallery module installation package.
5.10. Module settings

Module settings can be adjusted for the entire portal (Default settings), or it can be adjusted on the instance level (Module settings).

Module can use the default settings or the settings can be adjusted on a certain module instance and different from default settings.

![News Settings Panel](image)

In order to open the panel in which we would like to adjust a certain setting, it is necessary to click on the setting (1-14) that we would like to adjust. After the adjustment is completed, it is necessary to click the Save settings button or the Save & Close button.

All settings (1-14) are described in section 5.11.
5.11. Default module settings

In order to open the panel in which we would like to adjust a certain setting, it is necessary to click on the setting (1-14) that we would like to adjust. After the adjustment is completed, it is necessary to click the **Save settings** button or the **Save & Close** button.

All the settings are described further in the text.
5.11.1 Permissions

Using this interface it is possible to setup role permissions for the articles. It is also possible to setup permissions for an individual user.
5.11.2. Main display

Select article display view – select between two display options (Article display and Catalog Display)
Number of posts per page – enter the number of articles on the page
Number of post columns – enter the number of columns in which the articles will be displayed
Display layout as HTML table – layout will be display as a HTML table
Number of pager links – enter the maximum number of articles that will be displayed. If the value is 0, all articles will be displayed.
Show article paging – turn on article paging
Open details in another module instance – selection of the module instance in which the article details will be opened

5.11.3. Multi module article display

Number of starting article – ordinal article number from which the display starts
Receive global query string – turn on option receive global query string
Open article links in another page – selection for opening categories, subcategories and tag URLs on the another page.
5.11.4. Category selection and article display

Categories to display – sets which categories will be displayed
Order posts by – sets the order method in which the articles will be displayed
Show only featured articles – displays only the featured articles
Enable article rating – turns on article rating option
Article must be approved – turns on Article must be approved option
Updated article must be approved – turns on Updated articles must be approved option.
Author can only edit their own articles – turns on Author can only edit their own articles option.

5.11.5. Template and theme selection

Article list template – Article list template selection
Article list theme – Article list theme selection
Article details template – Article details template selection
Article details theme – Article details theme selection
Article comments theme – Article comments theme selection
**Display style** – Theme style selection

**Enable theme changing in article** – enables the change of the theme in the article

### 5.11.6. Article Image

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image thumb width</td>
<td>sets the thumbnail width in pixels</td>
</tr>
<tr>
<td>Image thumb height</td>
<td>sets the thumbnail height in pixels</td>
</tr>
<tr>
<td>Proportionally resize thumb</td>
<td>sets Proportionally resize thumb</td>
</tr>
<tr>
<td>Main image width</td>
<td>sets Main image width</td>
</tr>
<tr>
<td>Main image height</td>
<td>sets Main image height</td>
</tr>
<tr>
<td>Proportionally resize main image</td>
<td>turns on Proportionally resize main image</td>
</tr>
<tr>
<td>Resize &amp; crop main image</td>
<td>turns on Resize &amp; crop main image</td>
</tr>
</tbody>
</table>

**Image thumb width** – sets the thumbnail width in pixels

**Image thumb height** – sets the thumbnail height in pixels

**Proportionally resize thumb** – sets Proportionally resize thumb

**Main image width** – sets Main image width

**Main image height** – sets Main image height

**Proportionally resize main image** - turns on Proportionally resize main image

**Resize & crop main image** – turns on Resize & crop main image
5.11.7. Article gallery image upload

Resize image on upload – turns on picture resize option
Image upload width – sets image upload width in pixels to which the picture will be resized
Image upload height – sets image upload height in pixels to which the picture will be resized.
5.11.8. EasyDNNgallery integration

**Enable gallery integration** – turns on EasyDNNnews and EasyDNNgallery integration

**Gallery settings:**

- **Force default settings on all articles** – turns on the usage of default settings on all of the articles
- **Gallery display type** – view type selection (Lightbox, video, audio)
- **Gallery theme** – CSS theme gallery selection
- **Lightbox theme** – Lightbox theme selection
- **Gallery thumb width** – default thumbnail width in pixels
- **Gallery thumb height** – default thumbnail height in pixels
- **Items per page** – number of pictures per page that will be displayed
- **Number of columns** – number of columns
- **Display item title in Lightbox** – turns on Display item title in Lightbox
- **Display item description in Lightbox** – turns on Display item description in Lightbox
- **Display item title** – turns on Display item title
- **Display item description** – turns on Display item description
- **User can see their own galleries** – turns on the option for the user to be able to see only their own galleries
- **User can see only their own images** – turns the option for the user to be able to see only its own images
5.11.9. Article images tokens default preset

Insert image width – default image width in pixels which will be used in the generated token
Insert image height - default image height in pixels which will be used in the generated token
Insert image CSS class – CSS class which will be applied to the image
Insert image inline CSS style – Inline CSS style
Show audio video items in Lightbox – turns on video & audio file display in Lightbox
Display image description – turns on Display image description
Resize and crop image – turns on Resize and Crop image
5.11.10. Comments

### Allow comments
- Turns on the possibility to add comments to the article

### Show already written comments
- Turns on display of existing comments if the subsequent comment posting has been disabled

### Enable turn on/off comments per article
- Turns on the possibility of enabling and disabling posting comments per article

### Show comments rating
- Turns on comment rating

### Show threaded comments
- Turns on Show Threaded comments.

### Comments must be approved
- Turns on Comments must be approved option

### Enable CAPTCHA
- Turns on CAPTCHA

5.11.11. Paid content

### Enable paid content
- Enables the usage of paid content

### Show comments for non-paid viewers
- Turns on Show comments for non-paid viewers option

### Show image gallery for non-paid viewers
- Turns on Show image gallery for non-paid viewers option

Paid content is content or part of the content that is visible only to a certain user role. Paid content is managed by using the token. For list of tokens see chapter 8..
5.11.12. Related articles and RSS

Related articles

Enable related articles – turns on enable related articles display option
Number of related articles – number of related articles that will be displayed
Sorting of related articles – sets the sorting method of related articles

RSS

RSS link – Link to the RSS channel
Enter url for the RSS back link – enter the url for the RSS back link

5.11.13. Limited content formatting

Limit title length – limits the maximum title length in characters.
Limit summary length – limits the maximum length of the summary content in characters. If the value is 0, all characters will be displayed.

Limit article length – limits the maximum length of the article content in characters. If the value is 0, all articles content will be displayed.
5.11.14. SEO URL settings

List of characters to replace during link generation

- **Old character** – letter in the link that will be replaced by a new letter
- **New character** – letter that replaces the old letter
6. ADDITIONAL MODULES

We provide several additional modules with the EasyDNNnews module:

- EasyDNNnews Calendar module
- EasyDNNnews Category menu module
- EasyDNNnews TagCloud module
- EasyDNNnews Search module

6.1. EasyDNNnews Calendar module

Show calendar archive – highlights published articles in the calendar and filters articles according to their publishing date.
Open in module or page – selection of the module or the page where the filtered articles will be displayed.
Show monthly archive – displays article archive categorized on a monthly basis
Show monthly archive in module – selection of module in which the archive will be displayed
Module theme – selection of CSS theme
6.2. EasyDNNnews Category menu module

Category menu module – menu type selection
Select module – selection of the module in which the results will be opened
Select page – selection of the page on which the results will be opened
Module template – selection of the menu template
Module theme – selection of the menu theme
Show post count – number of articles in category

6.3. EasyDNNnews TagCloud module

Number of tags – number of tags that will be displayed
Sorting – sets the method for tags sorting
Open in Module or Page – sets the module or the page where the filtered results will be displayed
Select theme – CSS theme selection
Select display style – Style selection
6.4. EasyDNNnews Search module

Select module to open details – select between Search form and results display form.
Select module to open search results – selection of module in which the search results will be opened.
Select module to open articles – selection of module in which the articles will be opened.
Number of characters to display in result – number of characters that will be displayed in the result
Select theme – CSS theme selection
Select template – Template selection
Select display style – style selection
Search button position – search button position selection

Search options
Highlight results – turns on Highlighting results option
7. LOCALIZATION

7.1. Content localization

It is possible to localize news module contents to different languages. In order for the localization to become available, it is necessary to add an additional language in DotNetNuke.

Languages in DotNetNuke are managed from menu Admin > Languages.

Once another language is added, it will be possible to localize contents in EasyDNNnews module.

Click on the Content localization button in order to localize the content.
Select the language from the **Select Language** menu and enter the content in the selected language.

All fields can be filled with already entered content in the default language by clicking on the **Copy default values** button. This can be useful during the direct text translation because editor can see the text that is being translated.

It is possible to localize categories. In **Category Manager** choose the category that you want to localize and click the **Edit** button.
Click on the **Category localization** button.

Choose the language that you want to localize, enter the translated value and save the values by clicking on the **Save category localization** button.
## 8. INSTRUCTIONS FOR ADVANCED USERS

### 8.1. List of tokens

<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
<th>Template where it can be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>[EasyDNNnews:Title]</td>
<td>Article title.</td>
<td>o List_ o Details_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article title</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Title:Limit:20]</td>
<td>Article title limited to 20 characters length. **</td>
<td>o List_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article ...</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Title:Link]</td>
<td>Link that opens article details. *</td>
<td>o List_</td>
</tr>
<tr>
<td></td>
<td>Example: <a href="http://site.com/article">http://site.com/article</a>...</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:SubTitle]</td>
<td>Article subtitle.</td>
<td>o List_ o Details_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article subtitle</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:SubTitle:Limit:20]</td>
<td>Article subtitle limited to 20 characters length. **</td>
<td>o List_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article ...</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Summary]</td>
<td>Article summary.</td>
<td>o List_ o Details_</td>
</tr>
<tr>
<td></td>
<td>Example: This is summary This is summary This is summary</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Summary:Limit:30]</td>
<td>Article subtitle limited to 30 characters length.</td>
<td>o List_</td>
</tr>
<tr>
<td></td>
<td>Example: This is summary This is ...</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Article]</td>
<td>Main article content.</td>
<td>o List_ o Details_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article content This is article content</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Article:Limit:300]</td>
<td>Main article limited to 300 characters length.</td>
<td>o List_</td>
</tr>
<tr>
<td></td>
<td>Example: This is article content This is article content ...</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:ReadMore]</td>
<td>Link to article details.</td>
<td>o List_</td>
</tr>
<tr>
<td>Tag Name</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>[EasyDNNnews:ReadMore:Title]</td>
<td>How to use it template: &lt;a href=&quot;[EasyDNNnews:ReadMore]&quot;&gt;&lt;/a&gt;</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:ReadMore]</td>
<td>Description: By default it shows “Read more” or it can be set into something else in .rescx file. How to use it template: &lt;a href=&quot;[EasyDNNnews:ReadMore]&quot;&gt;[EasyDNNnews:ReadMore:Title] &lt;/a&gt;</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:Link]</td>
<td>Description: Article author. Example: User name :link - Displays a link that will list all author's articles.</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Image]</td>
<td>Description: Main article image. How to use it in template: &lt;img src=&quot;[EasyDNNnews:Image]&quot;/&gt;</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:IfExists:Image]</td>
<td>[EasyDNNnews:EndIf:Image] If an image exists then the content placed between these tokens will be displayed.</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:IfNotExists:Image]</td>
<td>[EasyDNNnews:EndIf:Image] If an image does not exist then the content placed between these tokens will be displayed.</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:PublishDateTime]</td>
<td>Description: Publish date and time. Example: 11/27/2011 2:35:00 PM</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:PublishDate]</td>
<td>Description: Publish date with day and month names. Example: Sunday, November 27, 2011</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Month]</td>
<td>Description: Publish month. Example: 11</td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:PublishDay]</td>
<td>Description: Publish day.</td>
<td></td>
</tr>
<tr>
<td>EasyDNNnews:PublishMonthString</td>
<td>Example: 27</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>Short publish month.</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Nov, Dec, Oct...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:Categories separator=&quot;,&quot; nolink</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Shows all article categories separated by comma with active link.</td>
<td></td>
</tr>
<tr>
<td>Example: Category1, Category2, Category3</td>
<td></td>
</tr>
</tbody>
</table>

*separator=* - the content placed between quotation marks will be displayed between the categories. By default the categories will be separated with comma ",".

*nolink* - this option will display the categories only as a text without a link.

<table>
<thead>
<tr>
<th>EasyDNNnews:Tags separator=&quot;,&quot; nolink</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Shows all article tags separated by comma with active link.</td>
<td></td>
</tr>
<tr>
<td>Example: Tag1, Tag2, Tag3</td>
<td></td>
</tr>
</tbody>
</table>

*separator=* - the content placed between quotation marks will be displayed between the tags. By default the tags will be separated with comma ",".

*nolink* - this option will display the tags only as a text without a link.

<table>
<thead>
<tr>
<th>EasyDNNnews:Comments</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Number of comments.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:ArticleLink</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Link to article details.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:PaidContentStart</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Marks the start of paid content.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:PaidContentEnd</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Marks the end of paid content.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:UnPaidContentStart</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Marks the start of non-paid content which is displayed when user does not have privileges to see the paid content.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:UnPaidContentEnd</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Marks the end of non-paid content which is displayed when user does not have privileges to see the paid content.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:NumberOfViews</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Number of article views.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnews:ArticleRating</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Shows article rating. In Details_ gives option to rate article.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnewsLocalizedText: SomeText.Text</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>All words in template can be localized by adding SomeText.Text record with value into .rescx file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EasyDNNnewsLocalizedText: SomeText.Text</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>All words in template can be localized by adding SomeText.Text record with value into .rescx file.</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>[EasyDNNnews:PageBreak]</td>
<td>Description: With this token article can be split into multiple pages. Put this in the text where you want to split the article.</td>
</tr>
<tr>
<td>[EasyDNNnews:CurrentPageURL]</td>
<td>Description: Display current article URL.</td>
</tr>
<tr>
<td>[EasyDNNnews:RelatedArticles]</td>
<td>Description: Displays related articles.</td>
</tr>
<tr>
<td>[EasyDNNnews:DocumentList]</td>
<td>Description: Displays documents that were added to the article.</td>
</tr>
<tr>
<td>[EasyDNNnews:ItemOrderClasses]</td>
<td>Description: It displays two classes for use in CSS. First one is “odd” or “even” and the second one is “itemnumber”.</td>
</tr>
<tr>
<td>[EasyDNNnewsSystemToken:SysFacebookLikeButton]</td>
<td>Description: Facebook Like button.</td>
</tr>
<tr>
<td>[EasyDNNnewsSystemToken:SysFacebookShareButton]</td>
<td>Description: Facebook Share button.</td>
</tr>
<tr>
<td>[EasyDNNnewsSystemToken:SysTwitter]</td>
<td>Description: Twitter Button.</td>
</tr>
<tr>
<td>[EasyDNNnewsSystemToken:SysGooglePlus]</td>
<td>Description: Google Plus button.</td>
</tr>
<tr>
<td>[EasyDNNnewsSystemToken:SysAddThis]</td>
<td>Description: AddThis service button with Facebook, Twitter and Google Plus.</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogBreadCrumbTitle]</td>
<td>Description: Category name in BreadCrumb pane. Example: Category1</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogBreadCrumbLink]</td>
<td>Description: Display BreadCrumb link of current category position. Example: Category 1 &gt; category 2</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryTitle]</td>
<td>Description: Displays category title. Example: Category 1</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryDescription]</td>
<td>Description: Displays category description.</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryURL]</td>
<td>Description: Displays category link.</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryImage]</td>
<td>Description: Category image. How to use it template: &lt;img src=&quot;[EasyDNNnews:CatalogCategoryImage]&quot;/&gt; It is placed inside &lt;![CDATA[HeaderTemplate-&gt;]]&lt;$.CategoryTemplate-&gt;]</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryImage:Width:300:Height:200]</td>
<td>Description: Category image with width and height set to 300x200.</td>
</tr>
<tr>
<td>[EasyDNNnews:CatalogCategoryImage:Visibility]</td>
<td>Description: If the image does not exist it does not</td>
</tr>
</tbody>
</table>


not shows the element where is set. 

Example:
<div class="imageclass"
[EasyDNNnews:CatalogCategoryImage:Visibility]><img 
src="[EasyDNNnews:CatalogCategoryImage ]"></div>

It is placed inside <!--CategoryTemplate-->

[EasyDNNnews:IfMediaType:Image]...
[EasyDNNnews:EndIfMediaType]

Description:
Between these two tokens you can place the HTML that would be show if the main article image is set.

[EasyDNNnews:IfMediaType:EmbedMedia]…[EasyDNNnews:EndIfMediaType]

Description:
Between these two tokens you can place the HTML and the token that will be shown in the main article is set to another media than image.

[EasyDNNnews:MainMedia:Width:600:Height:300]

Description:
Token has two parameters Width and Height. IT is the size in pixels of the media that will be shown.

[EasyDNNnewsComment:DateAdded]

Description:
Comment added date..

[EasyDNNnewsComment:Author]

Description:
Comment author.

[EasyDNNnewsComment:GravatarImage]

Description:
Shows comment's authors Gravatar image.

[EasyDNNnewsComment:Comment]

Description:
Displays comment.

[EasyDNNcategories:ArticleCount]

Description:
Number of articles in category.

[EasyDNNcategories:Link]

Description:
Category link.

[EasyDNNcategories:Description]

Description:
Category description.

[EasyDNNcategories:Title]

Description:
Category title.

[EasyDNNcategories:RSSCategoryURL]

Description:
Category RSS URL.

[EasyDNNnews:IfExists:AuthorProfile]

Description:
This token marks the start of the profile of the author. The following tokens should be placed between the start and end profile tokens:

[EasyDNNnews:Author:FirstName]

Description:
DNN name of the author (user).

[EasyDNNnews:Author:LastName]

Description:
DNN name of the author (user).

[EasyDNNnews:Author:FullInfo]

Description:
Author's biography that will be displayed in Lightbox. Author's biography can be localized by editing the „FullBioText.Text“ record into .rscx file.

[EasyDNNnews:Author:ShortInfo]

Description:
A short info about the author which appears on the page.
<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
<th>Details</th>
<th>List</th>
</tr>
</thead>
<tbody>
<tr>
<td>[EasyDNNnews:Author:DateAdded]</td>
<td>Date of when author's profile is added.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:Link]</td>
<td>Displays a link which will list all author's articles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:RSSURL]</td>
<td>Displays a link to the author's rss.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:Contact]</td>
<td>Displays the author's contact form in Lightbox.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:Facebook]</td>
<td>A link to the author's Facebook page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:Twitter]</td>
<td>A link to the author's Twitter page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:LinkedIn]</td>
<td>A link to the author's LinkedIn page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupName]</td>
<td>Displays the group's name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupInfo]</td>
<td>Displays the group's info.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupContact]</td>
<td>Opens the group's contact form in Lightbox.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupImage:Width:65:Height:50:Resize:Crop]</td>
<td>Displays the author's photo or avatar. It is possible to set width, height and resize option (crop or proportional).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupFacebook]</td>
<td>A link to the group's Facebook page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupTwitter]</td>
<td>A link to the group's Twitter page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupLinkedIn]</td>
<td>A link to the group's LinkedIn page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupName]</td>
<td>Displays the group's name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupInfo]</td>
<td>Displays the group's info.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupContact]</td>
<td>Opens the group's contact form in Lightbox.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupImage:Width:65:Height:50:Resize:Crop]</td>
<td>Displays the author's photo or avatar. It is possible to set width, height and resize option (crop or proportional).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupFacebook]</td>
<td>A link to the group's Facebook page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupTwitter]</td>
<td>A link to the group's Twitter page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupLinkedIn]</td>
<td>A link to the group's LinkedIn page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:EndIf:AuthorProfile]</td>
<td>This token marks the end of the author's box.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:IfExists:AuthorGroup]</td>
<td>Marks the start of the profile group. The following tokens should be placed between the start and end group tokens:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupName]</td>
<td>Displays the group's name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupInfo]</td>
<td>Displays the group's info.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupContact]</td>
<td>Opens the group's contact form in Lightbox.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupImage:Width:65:Height:50:Resize:Crop]</td>
<td>Displays the author's photo or avatar. It is possible to set width, height and resize option (crop or proportional).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupFacebook]</td>
<td>A link to the group's Facebook page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupTwitter]</td>
<td>A link to the group's Twitter page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:Author:GroupLinkedIn]</td>
<td>A link to the group's LinkedIn page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:EndIf:AuthorGroup]</td>
<td>This token marks the end of the group's box. All the box related tokens should be placed between the start and end group tokens.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:ArticleMaps]</td>
<td>This token displays a Google map if the map exists.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[EasyDNNnews:EventDate]</td>
<td>Displays a date formatted according to an event type.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The event starts and ends on the same day. It is not all-day event: 7/4/2012 12:00 AM - 16:00 PM.

The event last for more than one day. It is all-day event:
7/4/2012 12:00 AM - 7/5/2012 12:00 PM

The event starts and ends the same day. It is all day event:
7/4/2012

The event last for more than one day. It is all-day event:
7/4/2012 - 7/5/2012

<table>
<thead>
<tr>
<th>[EasyDNNSeventStartDay]</th>
<th>Description: Start day of event. This will display only day in month. Example: 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>[EasyDNNSeventStartMonth]</td>
<td>Description: Start month of event. This will display only month number. Example: 7</td>
</tr>
<tr>
<td>[EasyDNNSeventStartYear]</td>
<td>Description: Year of event. This will display only year. Example: 2012</td>
</tr>
<tr>
<td>[EasyDNNSeventEndDay]</td>
<td>Description: End day of event. This will display only day in month. Example: 6</td>
</tr>
<tr>
<td>[EasyDNNSeventEndMonth]</td>
<td>Description: End month of event. This will display only month number. Example:</td>
</tr>
<tr>
<td>[EasyDNNSeventEndDate]</td>
<td>Description: End date of event. Example: 7/5/2012</td>
</tr>
<tr>
<td>[EasyDNNSeventEndTime]</td>
<td>Description: End time of event. Example: 12:00 PM</td>
</tr>
<tr>
<td>[EasyDNNSeventStartDate]</td>
<td>Description: Start date of event. Example: 7/4/2012</td>
</tr>
<tr>
<td>[EasyDNNSeventStartTime]</td>
<td>Description: Start time of event. Example: 12:00 PM</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>[EasyDNNnews:EventEndYear]</td>
<td>Year when event ends. This will display only year.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventStartMonthNameShort]</td>
<td>Starting month of event. This will display short month name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventEndMonthNameShort]</td>
<td>Ending month of event. This will display short month name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventStartMonthNameLong]</td>
<td>Starting month of event. This will display full month name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventEndMonthNameLong]</td>
<td>Ending month of event. This will display full month name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventStartDayNameShort]</td>
<td>Starting day of event. This will display short day name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventEndDayNameShort]</td>
<td>Ending day of event. This will display short day name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventStartDayNameLong]</td>
<td>Starting day of event. This will display full day name.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventEndDayNameLong]</td>
<td>Ending day of event. This will display full day name.</td>
</tr>
<tr>
<td>[EasyDNNnews:FormatedDate:dateformat]</td>
<td>Displays article published date in various formats. dateformat parameter is Microsoft standard date and time format string. For a full list of examples visit <a href="http://msdn.microsoft.com/en-us/library/az4se3k1.aspx">http://msdn.microsoft.com/en-us/library/az4se3k1.aspx</a>.</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>[EasyDNNnews:ArticleRatingNumber]</td>
<td>Displays article rating.</td>
</tr>
<tr>
<td>[EasyDNNnews:IfExists:SubTitle], [EasyDNNnews:EndIf:SubTitle]</td>
<td>Checks if article subtitle exists and then displays content between the tokens. If the subtitle does not exist the content between tokens is deleted.</td>
</tr>
<tr>
<td>[EasyDNNnews:ArticleID]</td>
<td>Displays article's id.</td>
</tr>
<tr>
<td>[EasyDNNnews:IfExists:Details], [EasyDNNnews:EndIf:Details]</td>
<td>Checks if article detail type is set to text and then displays content between the tokens. If the article detail type is not set to text the content between tokens is deleted.</td>
</tr>
<tr>
<td>[EasyDNNnews:IfNotExists:Details], [EasyDNNnews:EndIf:Details]</td>
<td>Checks if article detail type is not set to text and then displays content between the tokens. If the article detail type is set to text the content between tokens is deleted.</td>
</tr>
<tr>
<td>[EasyDNNnews:Author:DNNProfileLink]</td>
<td>Displays link to the DNN user profile of article author.</td>
</tr>
<tr>
<td>[EasyDNNnews:EventTimeZone]</td>
<td>Displays time zone of an event.</td>
</tr>
</tbody>
</table>
| [EasyDNNnews:EventFormatedStartDate:dateformat] | Displays event start date in various formats. dateformat parameter is Microsoft standard date and time format string. For a full list of examples visit http://msdn.microsoft.com/en-us/library/az4se3k1.aspx. | Examples: [EasyDNNnews: EventFormatedStartDate: dd,MM,yy]- output: 23,04,13
[EasyDNNnews: EventFormatedStartDate: ddd-MMM-yy]- output: Tue-Apr-13 |
<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>[EasyDNNnews:FeaturedArticle]</code></td>
<td>If the article is set as featured article it displays EDN_featured otherwise it displays nothing.</td>
<td>EDN_featured</td>
</tr>
<tr>
<td><code>[EasyDNNnews:ActiveArticle]</code></td>
<td>If there are two or more instances of the EasyDNNnews module on the same page and one opens details of an article in other instances that are listing articles <code>[EasyDNNnews:ActiveArticle]</code> will be replace with EDN_activeclass on that opened article otherwise it displays nothing.</td>
<td>EDN_activeclass</td>
</tr>
<tr>
<td><code>[EasyDNNnews:IfExists:MainImageTitle], [EasyDNNnews:EndIf:MainImageTitle]</code></td>
<td>Checks if article image is set and it has title set and then displays content between the tokens otherwise the content between tokens is deleted.</td>
<td>List_Details_</td>
</tr>
<tr>
<td><code>[EasyDNNnews:IfExists:MainImageDescription], [EasyDNNnews:EndIf:MainImageDescription]</code></td>
<td>Checks if article image is set and it has description set and then displays content between the tokens otherwise the content between tokens is deleted.</td>
<td>List_Details_</td>
</tr>
<tr>
<td><code>[EasyDNNnews:MainImageTitle]</code></td>
<td>Checks if article image is set and it has title set and then displays image title otherwise it displays nothing.</td>
<td>List_Details_</td>
</tr>
<tr>
<td><code>[EasyDNNnews:MainDescription]</code></td>
<td>Checks if article image is set and it has description set and then displays image description otherwise it displays nothing.</td>
<td>List_Details_</td>
</tr>
</tbody>
</table>
**Explanation in what template tokens can be used:**

- **List_** (works in templates List_Article_ i List_Catalog_)
- **Details_** (works in templates Details_Article_ i Details_Catalog_)
- **list_Catalog_** (works in only in template List_Catalog_)
- **Details_Catalog_** (works in only in template Details_Catalog_)
- **Comments_** (works in only in template Comments_)
- **CategoryMenu** (works in only in category template in module EasyDNNnews CategoryMenu)
- **CategoryMenu** (works in only in category template in module EasyDNNnews CategoryMenu)
- **Article content** (works in only in article content adding editor)

**Limit, Width and Height inside token have bigger priority then the values set in module settings.**
8.2. Templates and themes

EasyDNNnews display articles using HTML templates. In the HTML template you can put TOKENS which in their places display title, subtitle, publish date, article text, article image...

Templates are located in the folder /DesktopModules/EasyDNNnews/Templates/.

Templates can be organized by portals. U the folder /Templates/_default/ are templates visible to all users of all portals. If templates are placed inside folder /Templates/0/ then they are visible only to the users of portal 0.

8.3. Structure of Templates folder

/Templates/(number of portal)/name of template/News/
- here are located templates for EasyDNNnews main module. They are saved as HTML with List_ or Details_ prefix.

/Templates/(number of portal)/name of template/Search/
- here are located templates for EasyDNNnews Search module

/Templates/(number of portal)/name of template/CategoryMenu/
- here are located templates for EasyDNNnews CategoryMenu module

/Templates/(number of portal)/name of template/StyleCSS/
- here are located CSS from template display styles. Templates can have additional display styles. Display styles usually contain various color schemes.

/Templates/(number of portal)/name of template/name of template.css
- Main template CSS. It should be named same as the template.

Example how the folders for template BlogOne are organized:

/Templates/_default/BlogOne/News/
/Templates/_default/BlogOne/Search/
/Templates/_default/BlogOne/CategoryMenu/
/Templates/_default/BlogOne/StyleCSS/
/Templates/_default/BlogOne/BlogOne.css
8.4. Structure of HTML templates

HTML is consisting of List Article templates and Details Article templates layout.

- **List Article template** – contains template for displaying article in a list
- **Detail Article template** – contains template for displaying article details
- **Comments template** – contains template for displaying comments

List and Details templates are different for Article display and Catalog display.

Defined HTML templates must contain prefixes:

- **For Article display:**
  - List_Article_name.htm
  - Details_Article_name.htm
  - Comments_name.htm

- **For Catalog display:**
  - List_Catalog_name.htm
  - Details_Catalog_name.htm
  - Comments_name.htm

You can have unlimited number of list and details templates, but you must contain their prefixes
(Example: List_Article_name1.htm, List_Article_name2.htm... Details_Article_noimage.htm,
Details_Article_withimage.htm...).

8.4.1. List and Details HTML templates

1. List templates – displaying article in list

There are two types of displaying articles with List templates:

   1. **Displaying articles in simple mode** – Articles are displayed in list, one below other. In the
template is defined the display of only one article which is repeated.
   2. **Displaying articles in advanced mode (MultiArticleTemplate)** – In this display type you
create advanced article list layout which is static and does not repeat itself. You can set
different order and structure of articles (Example: First article with large, title and subtitle,
second and third with small image and without subtitle ...).

2. Details templates

Details template is used for displaying article details. Details template is divided into panes. Inside
pane is placed HTML with tokens. For example: if you wish to add below comments social sharing
buttons then the token is placed into Bottom Panel. If you wish to have title above the gallery then
the token is placed into Header pane. With this type of management there is a great flexibility in
editing the details template.
### 8.5. CSS themes

CSS is saved in the template root folder `/nameoftemplate/nameoftemplate.css` and must be named same as template directory (Example: if the theme is called `nameoftemplate`, CSS must be called `nameoftemplate.css`. Names are case sensitive).

Based on the template name main CSS selector if defined in the CSS file: `#EDN_typeofname`

Main CSS (`nameoftemplate.css`) are located styles for templates for main news module and the other modules (Calendar, Search, CategoryMenu and TagCloud). CSS classes can be called globally (available in all modules) or they can be visible only individual modules. If you wish to limit classes to individual module then you sub selector based on the module name.
Examples:
Predefined sub selectors for modules:

#EDN_nameoftemplate.news
#EDN_nameoftemplate.search
#EDN_nameoftemplate.calendar
#EDN_nameoftemplate.tagcloud
#EDN_nameoftemplate.categorymenu

Themes can have also display styles but it is not necessarily. CSS form styles are saved into folder /Styles/

#EDN_nameoftemplate is obligatory way of naming selectors.

nameoftemplate is case sensitive. If the theme title is „NameOfTemplate“ then also the selector must be #EDN_NameOfTemplate. It is different from #EDN_nameoftemplate!!!

Organization and structure of templates:

Folder: /Templates/(portal number) or _default/News

(1) List article
   • (1.1) Article template (file prefix: List_Article_)
   • (1.2) Article multiarticle template (file prefix: List_Article_)
   • (1.3) Catalog template (file prefix: List_Catalog_)

(2) Details article
   • (2.1) Article template (file prefix: Details_Article_)
   • (2.2) Catalog template (file prefix: Details_Catalog_)

(3) Comments (file prefix: Comments_)

Folder: /Templates/(portal number) or _default/CategoryMenu

(4) Category (CategoryMenu) (file prefix: TemplatMenu_)

---------------------------------------------

(1.1) LIST ARTICLE - ARTICLE TEMPLATE
<--ArticleRepeat:Before:-->Header of template - no repeat<--RepeatEnd:Before:-->
<--ArticleTemplate--><--ArticleEnd -->
<--ArticleRepeat:After:--> Footer of template - no repeat<--RepeatEnd:After:-->
8.6. Multi-article template feature

One of main features of EasyDNNnews is article display ability. Besides standard display (displaying one article below other), it is possible to use advanced Multi-Article templates with different article layout look and options.

Multi-article template consists of se pane ArticleRepeat in which you place number of article which will be displayed inside this repeater. You can place multiple articles inside one repeater depending on layout.

Example of Multiarticle template:

```xml
<!--MultiArticleTemplate-->
<!--ArticleRepeat:Before:-->Header of template - optional<!--/RepeatEnd:Before:-->
<!--MultiArticleEnd-->

<!--MultiArticleTemplate-->
<!--ArticleRepeat:1:-->HTML with tokens for article 1<!--/RepeatEnd:-->"
8.7. Multi instance module feature

With EasyDNNnews it is possible to have multiple module instances on one page it is possible to achieve the same result as Multi-article template. You need to place module on the page and in the u Module Settings > Multi module article > Number of starting article set the number from which articles are displayed.

**Example:** On the page there are 3 module instances. In the first instance we want to show 1 article in the second 3 and in the third 5 articles. For first instance we must set starting article 1, for the second we must set the starting article 2 and for the third instance we must set the starting article to 5 because the first 2 instances already show 4 articles.

**Connecting multiple module instances to work as one**

To connect multiple modules instances on the same page to work as one during category changes you need to turn option to receive global values in the settings: Module Settings > Multi module article feature > Receive global query string

In the helper modules you need to turn on option page on which we want to send global values.

**Difference between Multi-article template feature and Multi instance module feature?**

Multi-article template enables advanced design and better performances. Multi instance module feature enables placing multiple module instances on the page with selection of repeating selected layout. With Multi-article template features number of articles that appear on the page is set in the template and in the settings. With multi instance feature this is not condition and the number of articles on the page is set in settings.