



**Version 4.7.0**

**User Guide**



## Table of Contents

Introduction.....	4
Base Features.....	4
Installation.....	5
Uninstalling.....	5
Included Modules.....	6
DigArticle.....	6
DigArticle – Article List.....	6
DigArticle – Article View.....	6
DigArticle – Dashboard.....	6
Setup Scenarios.....	7
General ( Blog, Articles ).....	7
Different Content.....	7
Magazine.....	7
DigArticle Setup.....	8
Settings – Settings.....	8
Settings – Comments.....	11
Settings – Voting.....	13
Settings – Media.....	14
Settings – Banners.....	16
Settings – Authors and Users.....	16
Settings – SEO.....	18
Settings – 3rd Party.....	19
Settings – Security.....	23
Settings – Destination.....	25
Categories.....	26
My Articles.....	27
Approve.....	27
Emails.....	28
Import.....	29
Tokens.....	32
Templates.....	33
Fields.....	34
Cross Portal.....	37
DigArticle – Article List Setup.....	38
DigArticle – Article View Setup.....	40
DigArticle – Dashboard Setup.....	41
Templates.....	44
Tags.....	45
Windows Live Writer.....	56
Editing an Article.....	57
Media.....	57
Paging.....	57
Article Life Cycle.....	57
Support.....	58
End User License Agreement.....	59

# Introduction

---

**digArticle** is a DotNetNuke module that allows you to easily create and manage articles, blogs, announcements, and other content.

## ***Base Features***

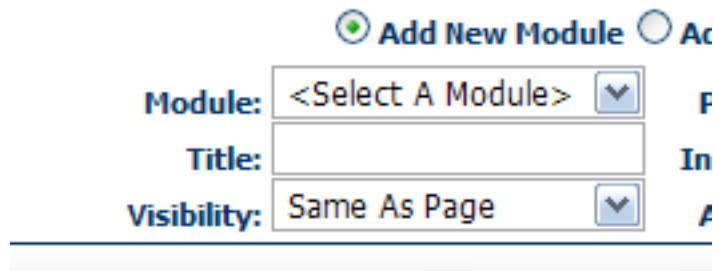
- Multi page articles
- Article and comment moderation
- Categories
- Tags
- Comments (Threaded or non threaded)
- Voting (Digg style voting for Articles and Comments)
- Dashboard to display list of authors, categories, recent articles, top comments and more.
- Built in Image and File gallery

## Installation

---

1. Login as host to your DotNetNuke portal.
2. Go to Host > Module Definitions
3. From the Module menu, select **Upload New Module**
4. Browse and upload the digArticle zip file you received.

After the install, the digArticle modules will be available in the Modules drop down in the control panel at the top of your portal.



Add New Module  Ac

Module: <Select A Module> ▼ F

Title: \_\_\_\_\_ In

Visibility: Same As Page ▼ A

Then just add the module to any page you want.

## Uninstalling

---

1. Login as host to your DotNetNuke portal.
2. Go to Host > Module Definitions
3. Edit the digArticle Dashboard module by clicking the edit icon.
4. Click **Uninstall** to uninstall digArticle Dashboard.
5. Edit the digArticle module by clicking the edit icon.
6. Click **Uninstall** to uninstall digArticle.

## Included Modules

---

### ***DigArticle***

This is the main module that will contain the articles. This module is where the users will add and edit articles. It can also be used to List Articles and View article detail.

### ***DigArticle – Article List***

This module allows you to list articles for a particular category. It can also be used to view article detail.

### ***DigArticle – Article View***

This module allows you to view article detail.

### ***DigArticle – Dashboard***

This module allows you to make dashboards for things like Category Lists, Author Lists, Article Lists and more.

	Add/Edit Articles	View Article List	View Article Detail	Make Dashboards
<b>DigArticle</b>	X	X	X	
<b>DigArticle – Article List</b>		X	X	
<b>DigArticle – Article View</b>			X	
<b>DigArticle – Dashboards</b>				X

## Setup Scenarios

---

digArticle is very flexible on how you set it up. You can have any of the following:

### ***General ( Blog, Articles )***

Use one digArticle module that acts as the article source, display for article lists and article detail. This is popular for when you are setting up a blog or a simple repository of articles.

### ***Different Content***

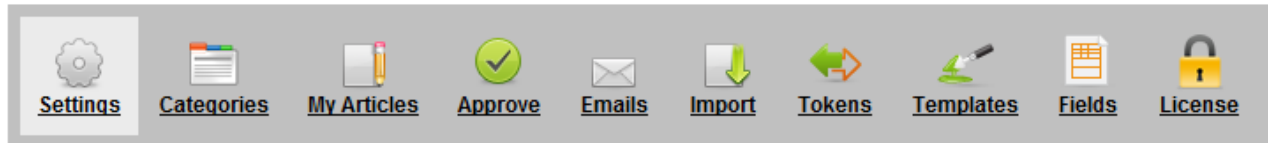
Use multiple digArticle modules if you have content that is clearly separate and different. For example maybe you want to use digArticle as a blog and digArticle as a FAQ repository, and as a Press Release modules all on 1 site.

### ***Magazine***

Use one digArticle module that acts as the article source then use the additional Article List and Article View modules to disperse your articles throughout your site. The Article List module will display a listing of Articles for select categories. The Article View module allows you to display the article detail on a separate page. This makes it easy do surround your article detail with other modules like banners. This type of setup is popular for magazine style sites where you want 1 module to act as your repository of articles, but then display different categories on different pages. Categories my be something like Sports, Tech News, and Culture.

# DigArticle Setup

The digArticle admin consists of following sections.



## Settings – Settings

### Settings

Template:	<input type="text" value="Default"/>
Style:	<input type="text" value="Green"/>
Articles Per Page:	<input type="text" value="10"/>
Article Pager Type:	<input type="text" value="Combobox Menu"/>
Body Summary Length:	<input type="text" value="200"/>
Enable Ratings:	<input checked="" type="checkbox"/>
Enable Anonymous Ratings:	<input checked="" type="checkbox"/>
Enable Tags:	<input checked="" type="checkbox"/>
Enable Categories:	<input checked="" type="checkbox"/>
Bookmark Code:	<input type="text"/>
Main RSS Url:	<input type="text"/>
Main RSS Feed:	<input type="text" value="http://localhost/ddev4/DesktopModules/DigArticle/RSS"/>
Sitemap Url:	<input type="text" value="http://localhost/ddev4/DesktopModules/DigArticle/Site"/>
Article Type:	<input type="text" value="Let the user choose"/>
Use HTML Summary:	<input checked="" type="checkbox"/>
Use FullText Index:	<input type="checkbox"/>
Default Sort Order:	<input type="text" value="Title - Reverse"/>
Initial View:	<input type="text" value="Article Listing"/>
Select Related:	<input checked="" type="checkbox"/>
Email / Message Send Type:	<input type="text" value="Email"/>
Force Postback:	<input type="checkbox"/>

## Template

The template will dictate the look and feel of your digArticle module. You can find the templates in /DesktopModules/DigArticle/Templates.

If want to modify a template, it's best to copy an existing template into your own template directory so when you install an update to digArticle, it won't overwrite your template changes.

## Style

digArticle comes with prebuilt styles that lets you make digArticle match the color scheme of your site.

## Articles Per Page

Number of articles to display per page.

## Article Pager Type

If you use multiple pages in your article by using the [page] tag in your text, you can choose either a numeric pager with is SEO friendly, or a drop down page selection.

## Body Summary Length

If there is no summary provided for the article, this will specify how many characters to use from the article text to use for a summary.

## Enable Ratings

This will enabled Star Ratings (1 to 5 )

## Enabled Anonymous Ratings

This will allow both registered and un-registered users to rate an article an unlimited number of times. If this is not turned on, each registered user get 1 rating per article.

## Enable Tags

Enable tags on the articles.

## Enable Categories

Enable the use of categories on articles.

## **Bookmark Code**

■ This is where you can put bookmark code from sites such as AddThis.com.

## **Main RSS Url**

■ This is where you can put a different main RSS Url if you use a service like Feedburner.

## **Sitemap Url**

■ This Url provides a Sitemap for your articles. You can use the Google Webmaster Tools and add this url to your sitemaps for your site.

## **Article Type**

■ You can setup digArticle to allow article content, links to articles like a Digg type style site, or both where the user can choose the type of article to create.

## **Use HTML Summary**

■ Enables HTML editor for the article summary.

## **Use Full Text Index**

■ This utilizes SQL Server Full Text Indexing to make your searches very fast. digArticle requires SQL 2005 or higher, and Full Text Indexing needs to be installed on your SQL Server installation in order to use this feature.

## **Default Sort Order**

■ You can specify the default sort order you want for your mail listing.

## **Initial View**

■ You can choose Article Listing or Article View. If you choose Article View it will display the first article depending on your Default Sort Order

## **Select Related**

■ The default type of Related Articles is associating articles by tags and categories. In the Dashboard module you can show related articles based on tags and categories. If you enable Select Related, then you can select articles by hand that you want related. These articles can be displayed through the dashboard module.

## **Email / Message Send**

■ You can specify how you want your alerts to be via Email and/or DNN 6 Inbox.

## Force Postback

This was a feature added for a client how needed to use Facebook Comments on their articles instead of using the digArticle comments.

## Settings – Comments

☐ **Comments**

---

Enable Comments:

Enable Anonymous Comments:

Disable Comment Email:

Disable Comment Website:

Comment Type:

Notify Authors of New Comments:

Enable Comment Alerts:

## Enable Comments

This will enabled comments in your digArticle module. Users will be asked for Website, Comment, and if anonymous comments are allowed, it will also ask for an email address.

## Enable Anonymous Comments

When this is disabled, users will be forced to login to leave a comment

**No Comments**

You need to [register](#) to comment.

When this is enabled, users will be prompted for email address, and forced to enter a captura code.


## Add Comment

Name:  (required)

Email:  (required)

Website:

Comment:



Enter the code shown above:

[Post Comment](#)

Notify me of followup comments via e-mail

### Disable Comment Email and Website

This will disable the email (for anonymous comments) and website fields on comments

### Comment Type

You can have a list of comments or threaded comments. Threaded comments will keep track and display threads in the comments.

### Notify Authors of New Comments

This will email authors when comments are added to their articles. You can modify the email text in the Emails section in the admin.

### Enable Comment Alerts

This will allow registered users to Alert moderators of inappropriate comments. If a comment is “Flagged”, it will go back on the Moderation queue and moderators will be notified. The user can also specify a reason as to why they think the comment is inappropriate.

1 Comments Newest First ▾

**mike** 265 days ago ✕ 👍 👎 0 Hots

blah

[Reply](#) [Alert](#)

🔍 What is the reason for flagging this comment?

[Send Alert](#)

## Settings – Voting

### ☐ Voting

- 🔍 Enable Article Voting:
- 🔍 Enable Comment Voting:
- 🔍 Good Name:
- 🔍 Good Name Plural:
- 🔍 Bad Name:
- 🔍 Bad Name Plural:
- 🔍 Voting Users:  ▾

### Enable Article Voting

■ This will allow users to vote whether they like or not like an article.

### Enable Comment Voting

■ This will allow users to vote whether they like or not like a comment.

### Good Name, Good Name Plural

■ Like vote descriptions

## Bad Name, Bad Name Plural

■ Not like vote descriptions

## Voting Users

You can choose how users are tracked for voting and what types of users can vote. The options are:

*Registered Users Only* – Only registered users can vote and voting is tracked by DNN User

*Registered and Anonymous Users* – Registered and Anonymous users can vote. This will in effect allow unlimited voting by anonymous users.

*Registered and Anonymous Users Tracked by IP* – Registered and Anonymous users can vote. Anonymous users are tracked by their IP. This is not perfect because multiple people could have the same IP, and you could use a proxy server to give you different IP addresses, however it's a good general method to stop multiple votes from anonymous users.

## Settings – Media

### Media

---

<input checked="" type="checkbox"/> Disable Media:	<input type="checkbox"/>
<input checked="" type="checkbox"/> Gallery Thumb Width:	<input type="text" value="150"/>
<input checked="" type="checkbox"/> Gallery Thumb Height:	<input type="text" value="150"/>
<input checked="" type="checkbox"/> Inline Image Width:	<input type="text" value="300"/>
<input checked="" type="checkbox"/> Inline Image Height:	<input type="text" value="300"/>
<input checked="" type="checkbox"/> Lightbox Image Width:	<input type="text" value="500"/>
<input checked="" type="checkbox"/> Lightbox Image Height:	<input type="text" value="500"/>
<input checked="" type="checkbox"/> Force Upload Resize:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Upload Maximum Width:	<input type="text" value="300"/>
<input checked="" type="checkbox"/> Upload Maximum Height:	<input type="text" value="300"/>
<input checked="" type="checkbox"/> Max Upload Size (KB):	<input type="text" value="4096"/>
<input checked="" type="checkbox"/> Inline Extensions:	<input type="text" value="swf,mp3,jpeg,jpg,png,bmp,"/>
<input checked="" type="checkbox"/> Allow External Media:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Enable Secure Media:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Default Secure on Upload:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Valid Media Extensions:	<input type="text" value=""/> (Ex: *.jpg; *.jpeg; *.bmp; *.swf; *.flv. Leave Blank for any file type)

## Gallery Thumb

This is the width and height of the thumbnails displayed in the article.

## Inline Image

This is the width and height of the image when displayed in the article text using the [media] tag

## Lightbox Image

This is the width and height of the light box popup.

## Force Upload Resize

If the media is an image, it will be resized to the specified width and height.

## Upload Maximum

This will force a resize of the uploaded image before it is stored to disk. DigArticle already has an image handler that dynamically resize images as they are sent to the client browser, but you can use this to cut down on excessive sized images which will save on disk space and processing.

## Max Upload Size

You can prevent images greater than a specific size from being uploaded, the user will not be allowed to upload the media if it's larger than this value.

## Inline Extensions

Specify the media extensions which you would like to have displayed embedded in the document. For example, if my media is a jpeg and .jpeg is listed here and I use the media token [media:23:200:200], it will display the actual image in my article. If jpeg is not listed here, it will show as a download link.

## Allow External Media

This option will allow the user to link existing media in the portal to the article. If it's an image, it will go through digArticle's dynamic image resize/caching system.

## Enable Secure Media

This allows users to take individual media as being inaccessible to the web browser unless the article is publically visible. Even if the user could find out the url to the media, it is appended with a ".resources" extension which can not be served by IIS.

## Default Secure on Upload

Media will be marked as secured when it's uploaded

## Valid Media Extensions

If you want to restrict the type of media the user can upload, put the extensions here. Leave it blank to allow any file type.

## Settings – Banners

digArticle lets you display banners in your article listings. You can also display a banner in your article content, see the [banner] tag.

**Banners**

---

**Banner Group:**

**Banner Source:**

**Banner Positions:**

### Banner Group

This is the DNN banner group to display

### Banner Source

Use the admin or host vendors to get the banner information.

### Banner Position

Specify up to 3 positions to display the banners in the Article List. The top of the Article List is position 1.

## Settings – Authors and Users

You can customize the Avatars in digArticle. DigArticle currently does not maintain author profiles or avatars because there are already other modules and services that do this. It may be added in the future. There are separate settings for both authors and commenters. DigArticle also allows you to specify what happens when an author url is clicked.

## ▣ Authors and Users

☑ Enable Author Avatars:	<input checked="" type="checkbox"/>
☑ Author Avatar Source:	Custom Url ▾
☑ Author Avatar Url:	<input type="text" value="http://www.activesocial.com/desktopmodules/activesocial/profilepic.as"/>
☑ Enable Comment Avatars:	<input checked="" type="checkbox"/>
☑ Comment Avatar Source:	Gravatar ▾
<b>Codes:</b> [com:user:id] - DNN User ID [com:user:displayname] - DNN User display name [author:user:id] - DNN User ID [author:user:displayname] - DNN User display name [width] - image width [height] - image height <b>Example:</b> www.site.com/.../ProfileImage.aspx?id=[author:user:id]	
☑ Profile:	Custom Url ▾
☑ Profile Url:	<input type="text" value="http://localhost/ddev4/Admin/UserAccounts/tabid/42/ctl/Edit/mid/357/U"/>
☑ Points to Active Social:	<input checked="" type="checkbox"/>
<b>Example:</b> www.site.com/.../Profile.aspx?id=[author:user:id]	

### Enable Author Avatars

■ Enables avatars for the authors.

### Author Avatar Source

■ You can use gravatar.com or specify a custom url to obtain the avatar. If you use a module like ActiveSocial or SmartSocial, they will already have avatars builtin and you can make a custom url.

### Author Avatar Url

■ Specify the custom url. An exampe ActiveSocial url would be:  
`http://www.activesocial.com/desktopmodules/activesocial/profilepic.ashx?uid=[author:user:id]&h=120&w=120`

### Enable Comment Avatars

■ Enables avatars for the comment users.

### Comment Avatar Source

■ You can use gravatar.com or specify a custom url to obtain the avatar. If you use a module like ActiveSocial or SmartSocial, they will already have avatars builtin and you can make a custom url.

## Comment Avatar Url

- Specify the custom url.

## Profile

You can show articles or specify a custom url. If you choose show articles, this will link to the article source and display a list of the articles authored by the particular user. If you chose custom url, you can point to a user profile page. On that profile page, you could use a digArticle dashboard control to display a list of articles by a particular user. This is popular with social modules such as SmartSocial or ActiveSocial.

## Profile Url

- Specify the custom url.

Example Active Social url: [http://www.activesocial.com/Members/Profile/tabid/57/asuid/\[author:user:id\]/Default.aspx](http://www.activesocial.com/Members/Profile/tabid/57/asuid/[author:user:id]/Default.aspx)

## Points to Active Social

- Choose this option if it's pointing to Active Social to get the correct url.

## Settings – SEO

digArticle will fully use Human Friendly Urls and Page Title and Description manipulation to better your SEO results.

☐ **SEO**

---

Enable SEO:

Page Title:

Page Description:

Keywords:

**Title and Description Codes:**

[TITLE] - Title of article  
[SITETITLE] - Title of portal  
[PAGETITLE] - Title of page.  
[DESC] - Summary of Article (Page 1 if no summary)  
[SITEDESC] - Site Description  
[PAGEDESC] - Page Description

## Enable SEO

- Enables allowing you to have control over the Page title and Page Description

## Keywords

■ You can choose to append the article tags, or replace the page keywords with the article tags.

## Settings – 3<sup>rd</sup> Party

digArticle will post updates to 3<sup>rd</sup> party modules and websites when certain actions occur in digArticle. These actions will respect the full moderation lifecycle, so for example the ActiveSocial profile update won't be posted until the article is approved.

## Post To Twitter

This will post an update to your twitter account about an article that was published. There are several url shortening services you can choose from. You will need to link digArticle to Twitter once.

### Twitter

<input checked="" type="checkbox"/> Post To Twitter:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Twitter Link:	Good! Twitter Is Linked <a href="#">+ Remove Twitter Link</a>
<input checked="" type="checkbox"/> Twitter Template:	<input type="text" value="[a:title]"/> <a href="#">+ Apply Default Template</a>
<input checked="" type="checkbox"/> Append Url to Tweet:	<input type="text" value="End of Tweet"/>
<input checked="" type="checkbox"/> Url Service:	<input type="text" value="Tiny URL"/>

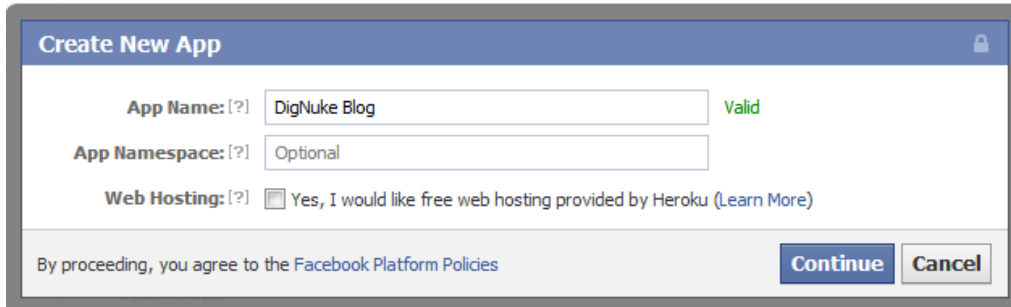
## Post to Facebook

Posting to facebook requires a little setup. First you need to go to the facebook developer page:

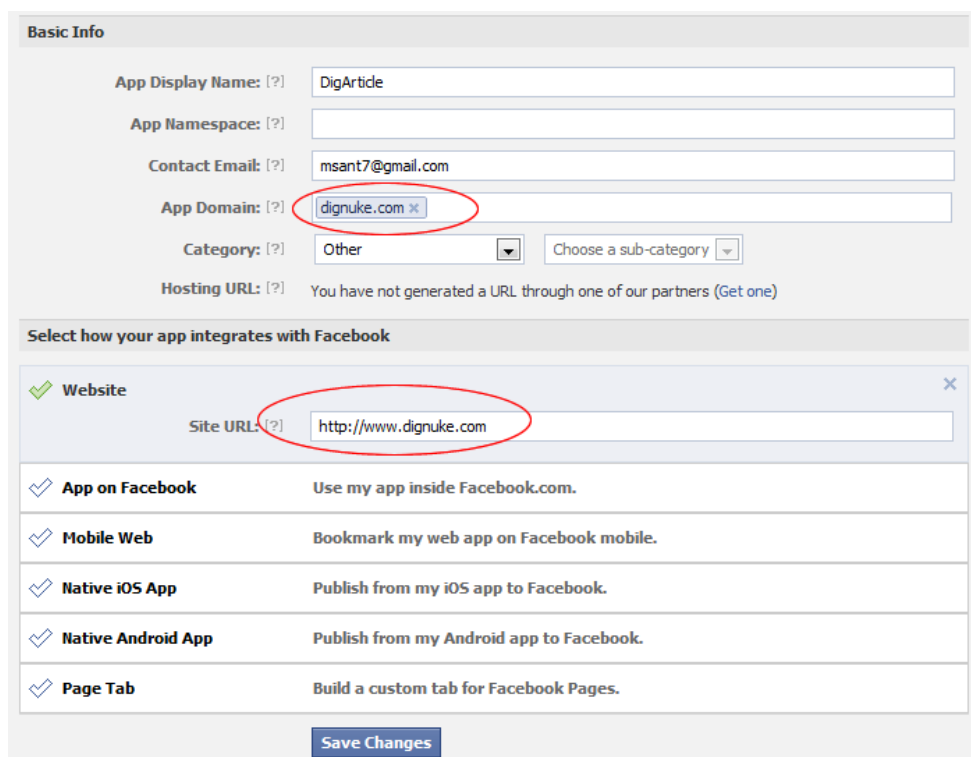
<https://developers.facebook.com/apps>

Here is where you need to create an application to allow digArticle to communicate with Facebook. Select "Create New App"

Enter in an application name and click Continue. You can name it whatever you want.



Next Edit your Application and set the App Domain and Site URL settings according to your website:



After your application is setup in facebook. Copy your App ID and App Secret from Facebook and enter them into the digArticle settings.



## My Articles

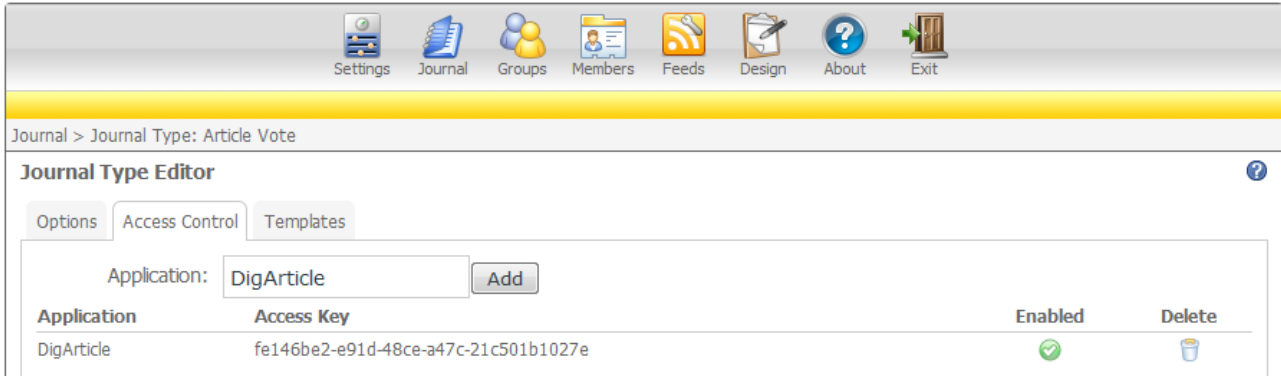
Article Status: Facebook Post Error

- Draft
- Need Approval
- Published
- Facebook Post Error**
- Draft (All Users)
- Need Approval (All Users)
- Published and Expired (All Users)
- Published in Future (All Users)
- Facebook Post Error (All Users)

Copyright 2006 by My Website Terms Of Us

### Post to Active Social

Specify the Journal Application keys to post to active social. To get the api keys, you need to go to the Journal Type and add the digArticle application to the access control.



Journal > Journal Type: Article Vote

#### Journal Type Editor

Options | Access Control | Templates

Application:

Application	Access Key	Enabled	Delete
DigArticle	fe146be2-e91d-48ce-a47c-21c501b1027e	<input checked="" type="checkbox"/>	<input type="button" value="Delete"/>

### Active Social

<input checked="" type="checkbox"/> Post To Active Social:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> New Article Key:	<input type="text" value="fe146be2-e91d-48ce-a47c-21c501b1027e"/>
<input checked="" type="checkbox"/> New Comment Key:	<input type="text"/>
<input checked="" type="checkbox"/> Vote Article Up Key:	<input type="text"/>
<input checked="" type="checkbox"/> Vote Article Down Key:	<input type="text"/>
<input checked="" type="checkbox"/> Vote Comment Up Key:	<input type="text"/>
<input checked="" type="checkbox"/> Vote Comment Down Key:	<input type="text"/>
<input checked="" type="checkbox"/> Security:	<input type="text" value="Friends Only"/>

### Google Maps Key

If you use maps custom field, enter your google maps api key to allow digArticle to display maps from addresses. <http://code.google.com/apis/maps/signup.html>

### Settings – Security

digArticle will fully use Human Friendly Urls and Page Title and Description manipulation to better your

## ☐ Security

---

<input checked="" type="checkbox"/> Moderate Articles:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Moderate Comments:	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Allow Publish Edit:	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/> Administrators <input checked="" type="checkbox"/> Author
	<input type="checkbox"/> Blue <input type="checkbox"/> DigArticle
<input checked="" type="checkbox"/> Authors:	<input type="checkbox"/> DigArticle Source <input checked="" type="checkbox"/> Moderator
	<input type="checkbox"/> News <input type="checkbox"/> Red
	<input checked="" type="checkbox"/> Registered Users <input checked="" type="checkbox"/> Special
	<input checked="" type="checkbox"/> Subscribers
	<input checked="" type="checkbox"/> Administrators <input type="checkbox"/> Author
	<input type="checkbox"/> Blue <input type="checkbox"/> DigArticle
<input checked="" type="checkbox"/> Moderators:	<input type="checkbox"/> DigArticle Source <input checked="" type="checkbox"/> Moderator
	<input type="checkbox"/> News <input type="checkbox"/> Red
	<input type="checkbox"/> Registered Users <input type="checkbox"/> Special
	<input type="checkbox"/> Subscribers
<input checked="" type="checkbox"/> Change Author Mode:	<input type="text" value="Search"/> ▾

### **Moderate Article**

■ Articles will need to be approved by users in the Moderators role.

### **Moderate Comments**

■ Comments will need to be approved by users in the Moderators role.

### **Allow Publish Edit**

■ Allow authors to edit their articles after they have been published.

### **Authors**

■ Roles of users that allowed to create articles

### **Moderators**

■ Roles of users that allowed to moderate articles and comments. They can also edit all articles.

## Change Author Mode

You can specify a author search if you have a lot of potential authors, or a drop down selector if you don't have many authors.


## Settings – Destination

If you would like to display the article detail on a different page, you can select that page in the Destination section.

### ☐ Destination

---

 View Article At:

DigArticle - Article View (/Modules/Article/ViewArticle) 

## Categories

You can use categories to help categorize your articles. You can also use them to help separate your articles in a Magazine type layout. You can use the DigArticle – Article List module to display articles for specific categories.

### Categories

Entertainment	Move
Politics	↑
..Republicans	↓
East	↔
Sports2	→
..Baseball	
...MLB	
.....Pirates	
...Football	
..College	

[+ New Category](#)

### Settings

**Require a category:**

[Update](#)  [Return](#)

## Require a category

This will force the user to select at least 1 category for an article.

## Moving Categories

If you have a lot of categories, you can easily move them by editing the category and moving it to the Move Category section.

### Move Category

Don't Move

Before

After

Position:

## My Articles


My Articles will list the users articles. Articles can be either Draft, Need Approval, or Published.

### ☐ My Articles

---

🔍 Article Status:

Draft ▼

 test draft submitted 21 days

Draft  
Need Approval  
Published

✕ [Return](#)

### ☐ My Articles

---

🔍 Article Status:

Published ▼

 test 3 by Mike 29 days ago

✔ **Approved** by Mike on 4/2/2012

## Approve

This is where moderators can approve or deny articles and/or comments.

## Emails

Emails is where you can setup emails that are sent at different events in digArticle.

### ☐ Email Templates

---

🔗 Email:

Comment Need Approved ▾

🔗 Subject:

Comment Need Approved

Comment Approved

Comment Denied

Comment Added Notification

Article Need Approved

Article Approved

Article Denied

🔗 Body:

nd needs approved</br>  
=[approveurl]'>here</a>

💾 Save

⌫ Return

## Import

You can import articles from RSS feeds and Ventrial News Articles module.

### RSS Import

With the RSS import, you can import them once, or schedule it to import at different intervals.

#### RSS Import

---

Name	Enabled	Last Import
 News	<input type="checkbox"/>	6/3/2010 11:23:00 PM
 Sports	<input type="checkbox"/>	

---

 [New Import](#)    [Return](#)

 [Add DigArticle Task to DNN Scheduler \( one time for all modules \)](#)

You can create unlimited RSS Imports. If you want to schedule DigArticle to import articles automatically, click the **Add DigArticle Task...** link to create the schedule event. You will only need to do this once for all DigArticle modules on all portals.

## Options

Import Name:	<input type="text" value="Entertainment News"/>
Add New Categories:	<input checked="" type="checkbox"/>
Skip Moderation:	<input checked="" type="checkbox"/>
Assign Author:	<input type="text" value="author"/>
Max Items:	<input type="text" value="2"/> 0 = unlimited
	<input checked="" type="checkbox"/> Entertainment
	<input type="checkbox"/> Politics
	<input type="checkbox"/> ...Republicans
	<input type="checkbox"/> East
Categories:	<input type="checkbox"/> Sports
	<input type="checkbox"/> ...Baseball
	<input type="checkbox"/> .....MLB
	<input type="checkbox"/> .....College
	<input type="checkbox"/> ...Football
Url:	<input type="text" value="http://news.cnet.com/8300-13579_3-37.xml?tag=txt"/>

## Schedule

Enable Scheduled Import:	<input checked="" type="checkbox"/>
Sync Interval:	Every <input type="text" value="5"/> <input type="text" value="Minutes"/>

### Import Name

This is just an identifier for the import. It can be called anything.

### Add New Categories

Some RSS feeds contain category information. If this is checked and the RSS feed has categories, any new categories will automatically be added to the module categories. They will be added to the bottom of the category list. You may need to adjust the hierarchy by hand.

### Assign Author

Choose which author you want the articles to be assigned to.

### Skip Moderation

If the author requires moderation for their articles, this will skip moderation and automatically approve any imported articles.

### Import Name

This is just an identifier for the import.

### Max Items

Maximum number of items to bring from the feed to import.

## Categories

- Select the categories you want the article to be assigned to.

## Url

- Specify a valid RSS 2.0 feed url.

## 3<sup>rd</sup> Party Import

### 3rd Party Import


Currently supports Ventrian News Articles (Article, Categories, Tags, Images and Files). If you are importing into a DigArticle module that currently has articles, we recommend you first import into a blank DigArticle module first to verify your content imported correctly.

**Connect to external DB:**

**Connection String:**

**Object Prefix:**

**Owner:**

 [Refresh Modules](#)

**3rd Party Module:**

**Delete ALL Data in this module**  
(articles, comments, categories, tags):

**WARNING:** You will be deleting ALL data in this module including **99** articles and you will be importing 31 new articles.


[+ I agree, Run this import!](#)

The Ventrian News Articles import is a powerful way to move your articles from News Articles to digArticle. You can import from existing news articles module in the current portal, or if you log in as HOST you can also import from modules in other portals or from modules in an external database.

## Tokens

Tokens allow for substitution of tokens in your article content with other content. For example, suppose I would like to replace all text of 'digarticle' with a link to the digArticle module page. You can do this with token.

## ☐ Tokens

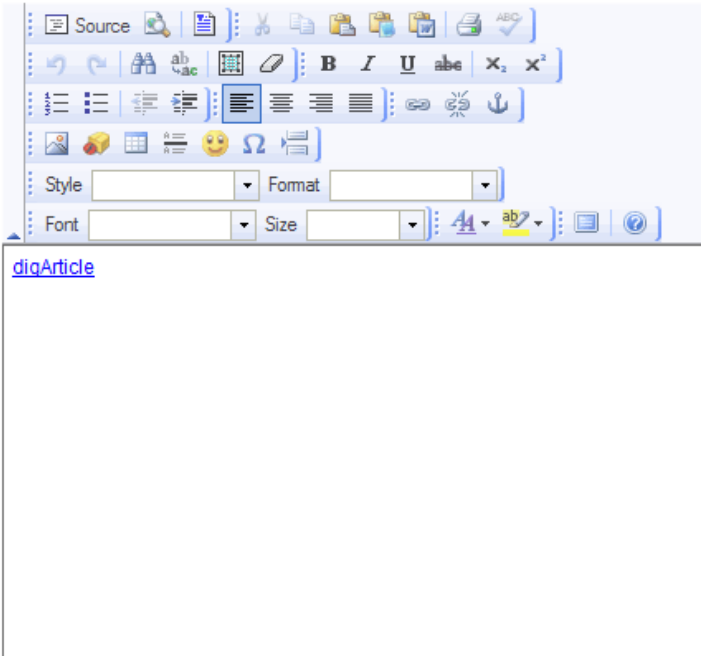
 digarticle

### ☐ Token Edit

 **Token:**

digarticle

Basic Text Box  Rich Text Editor




 **Replacement:**


[Show custom editor options](#) | [Refresh Editor](#)

 [Update](#)  [Delete](#)  [Cancel](#)

### Token

 The text you wish to replace

### Replacement

 The text you wish to replace the token with.

## Templates

DigArticle contains a built-in template editor to make it easier to customize your digArticle templates and styles.

Folder:  [Copy](#)

**This folder is packaged with this module, any changes will be overwritten on next install.**

Folder:

[Article.html](#)   [ArticleRSS.html](#)   [Category.html](#)   [Comment.html](#)  
[Files.html](#)   [Gallery.html](#)   [Listing.html](#)   [Pager.html](#)  
[Tag.html](#)

**Article.html** 2053 bytes

[Backup](#) [Save](#)

```
<div class="da_body">
  <table width="100%">
    <tr>
      <td width="55" class='da_date_back' valign="top">
        <div style="text-align:center">
          <span class="da_vote_count">[a:publishdate:MMM]</span><br />
```

## Folder

This is the folder you are currently editing. You can copy the folder to a new folder. DigArticle will tell you when you are editing a template that is part of digArticle and will be overwritten the next time you install an update to digArticle.

## Backup















Backup will copy the current template file you are editing to a backup. For example Article.html will be copied to Article.bak.html.

You will only be allowed to delete folders and template files that are not part of the template/style you are editing.

[Email.html](#) ✕  
[Listing.bak.html](#) ✕

## Fields

### ☐ Custom Fields

Token	Type	Sort Order
 int1	Number	↓
 text1	Text	↑ ↓
 date1	Date	↑ ↓
 dec1	Decimal	↑ ↓
 bool1	Boolean	↑ ↓
 memo1	Memo	↑ ↓
 combo1	Combo Box	↑ ↓
 email1	Email	↑ ↓
 link1	Hyperlink	↑ ↓
 col1	Color	↑ ↓
 map1	Map	↑ ↓
 cur1	Currency	↑ ↓
 pass1	Password	↑ ↓
 datetime1	Date and Time	↑

digArticle allows you to create custom fields which will be prompted for when editing an article. If there is some extra information you require in your article, you can create a custom field to prompt for that information. You can then display that information as you wish in your template, or digArticle has a default way of displaying your custom field information when the article is viewed.








DigArticle supports the following field types:

Text	Simple textbox
Text Memo	Text area (multiple rows of text)
HTML Memo	HTML Editor
Password	Hiddent input
Date	Date with calendar
Date and Time	Date with calendar and time edit box
Integer	Whole number
Decimal	Number with configurable amount of decimals
Currency	Currency with configurable amount of decimals
Combo	Drop down list box
Email	Email address
Hyperlink	Hyperlink
Color	Color
Map	User enters an address, and Google maps will map it
Boolean (yes or no)	Checkbox

Each field type has a standard set of properties

## ▣ Properties

---

 <b>Token:</b>	<input type="text" value="int1"/>
 <b>Type:</b>	<input type="text" value="Integer"/>
 <b>Label:</b>	<input type="text" value="Integer 1"/>
 <b>Help:</b>	<input type="text" value="Enter an integer"/>
 <b>Info:</b>	<input type="text"/>
 <b>Required:</b>	<input type="checkbox"/>
 <b>Default:</b>	<input type="text" value="2"/>

## Token

**■** You can use this to identify your fields in the templates. Each token should be unique.

## Type

Type of field

## Label

The label that describes the edit field (just like the word “Label” and “Type” in the picture above)

## Help

If specified an DNN help question mark will show with popup help that is specified here.

## Info

This will display some text to the right of the field to display some additional information to help the user. Example (We will not give out your email)



## Required

The field is required to have input

## Default

Enter the default value that will appear in the field.

### Options

 <b>Minimum Number:</b>	<input type="text"/>
 <b>Maximum Number:</b>	<input type="text" value="4"/>

Field options will vary depending on the field type.

## Cross Portal

digArticle allows you to share article data across DNN Portals. This is a great way to share content with a mobile version of your site. This option will only appear if you are logged in as a Host level user.

### Cross Portal

---

Select Portal:

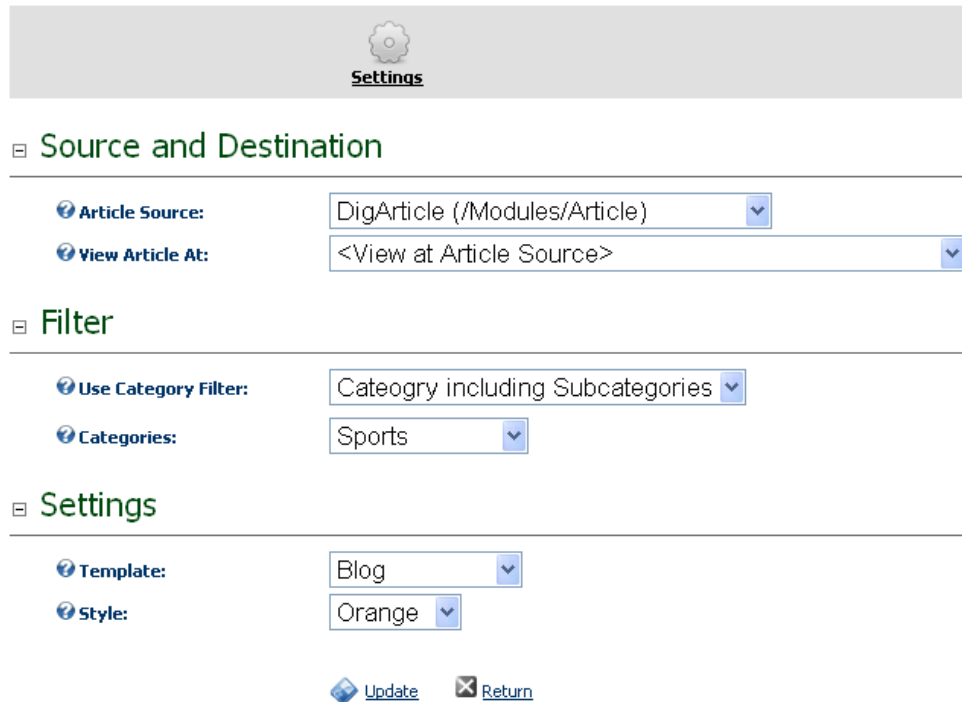
Portal can view Articles from these Portals:

alkk     child     karate  
 My Website     PopCostume     subtest

To use the article data, simply add an Article View, Article List, or Dashboard module on your other portal, and you will see the other portal Article modules appear on the Source.

## DigArticle – Article List Setup

The DigArticle – Article List module allows you to display a list of articles filtered by select categories.



**Settings**

Source and Destination

Article Source: DigArticle (/Modules/Article)

View Article At: <View at Article Source>

Filter

Use Category Filter: Category including Subcategories

Categories: Sports

Settings

Template: Blog

Style: Orange

[Update](#) [Return](#)

### Article Source

DigArticle module the articles be retrieved from.

### View Article At

When an article link is clicked, where do you want to DigArticle to display the article? Default options are:

<View at Article Source>

<View at This Page>

Then you will see a list of all “DigArticle – View Article” modules on the portal.

### Use Category Filter

There are several options as to which categories you want to use to filter the articles by. You can select <None>, Single Category, Category including SubCategories, SubCategories only, and Select Categories.

## Template

- You can set a different template than the one used at the article source.

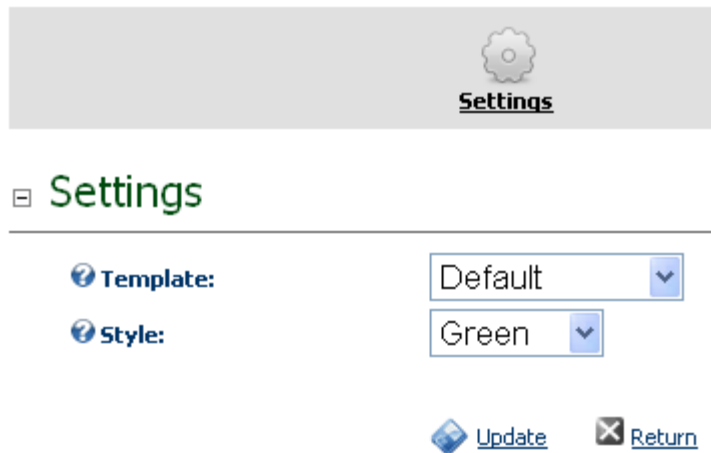
## Style

- You can set a different style than the one used at the article source.

## DigArticle – Article View Setup

---

The DigArticle – Article View module allows you to display the article detail on a separate page. It needs to be linked to via a DigArticle or DigArticle – Article List or Dashboard module.



**Settings**

**Template:** Default

**Style:** Green

[Update](#) [Return](#)

### Template

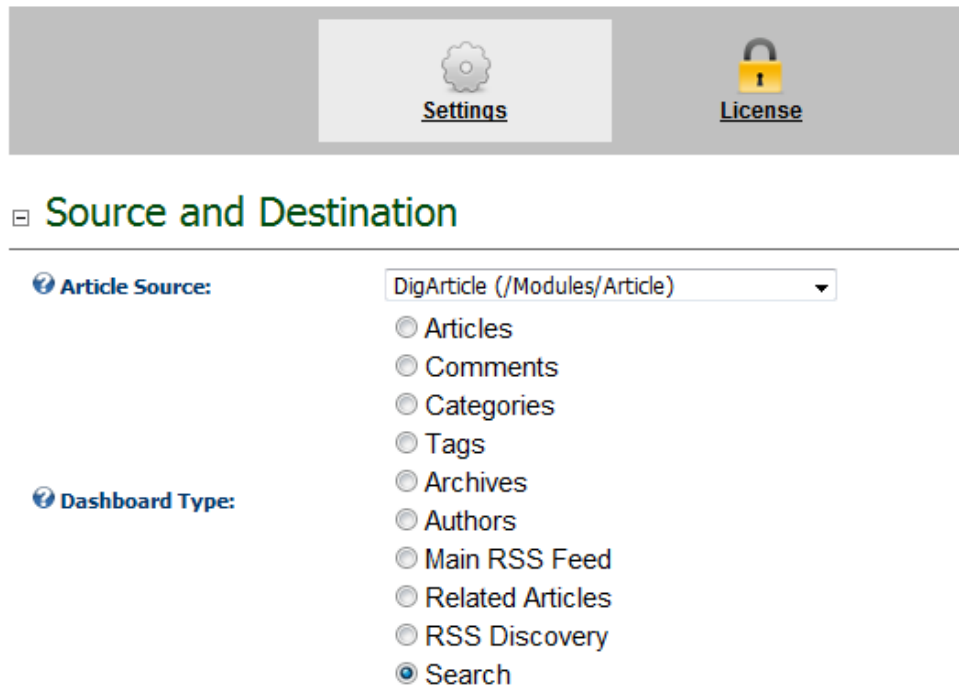
- You can set a different template than the one used at the article source.

### Style

- You can set a different style than the one used at the article source.

## DigArticle – Dashboard Setup

The DigArticle – Dashboard module allows you to display dashboard items such as Author List or Tag Cloud.



**Settings** **License**

☐ **Source and Destination**

🔗 **Article Source:** DigArticle (/Modules/Article) ▼

- Articles
- Comments
- Categories
- Tags
- Archives
- Authors
- Main RSS Feed
- Related Articles
- RSS Discovery
- Search

🔗 **Dashboard Type:**

### Article Source

■ DigArticle module the articles be retrieved from.

### DashboardType

Select the type of data to display in the dashboard

Articles – List Articles

Comments – List comments

Categories – List Categories

Tags – List tags or us a tag cloud

Archives – List Year/ Month links to show articles by month/year

Authors – List authors

Main RSS Feed – Show an RSS icon which displays the main RSS feed

Related Article – Show articles related by categories and/or tags

RSS Discovery – Add RSS discovery to the page so the RSS icon appears at the top of the browser

Search – Display a search box

## View Article List At

When an article link is clicked, where do you want to DigArticle to display the article? Default options are:

<View at Article Source>

Then you will see a list of all “DigArticle – Article List” modules on the portal.

## Settings & Filter

Settings & Filter will vary depending on the Data Type Selected.

### Article

Sort Order – Select the sort order the the Articles

Max Item Count – Maximum # of items to display

User Filter- You can specify a querystring variable for the userid, and articles for that user will be displayed.

Category Filter – Only display articles in certain categories.

Feature Filter – Show featured or non featured articles

Date Filter – Filter on a specify rages of dates or days/hours/minutes

Author Filter – Only show articles by specified authors

### Comments

Sort Order, Max Item Count, Category Filter

### Categories

Enable RSS – Show the RSS feed icon

Max RSS Count – Maximum number of items in the RSS feed

Max Item Count, Category Filter

### Tags

RSS, MaxRSS Count, Max Item Count, Category Filter

Display Tag As – Cloud or List

### Archives

RSS, MaxRSS Count, Max Item Count, Category Filter

### Authors

RSS, MaxRSS Count, Max Item Count, Category Filter

**Main RSS Feed**

None

**Template**

“Apply Default Template” will give you a default template for each data type.

# Templates

---

DigArticle is template driven, you can find the template in the Templates folder.

## Article.html

■ This displays the article detail

## ArticleRSS.html

■ This is the article content that is displayed in the RSS feed

## Category.html

■ This is the category that is displayed with the [a:cats] tag in Article.html

[section:item] – Category detail

[section:sep] – Separator that appears between each category

## Comment.html

■ This is displayed when the [a:comments] tag is used in Article.html

## Files.html

■ This is displayed when the [a:files] tag is used in Article.html

## Gallery.html

■ This is displayed when [a:gallery] tag is used in Article.html

## Listing.html

■ This is used to display a list of articles.

## Tag.html

■ This is displayed when [a:tags] tag is used in Article.html

## Print.html

■ This is displayed when [a:printurl] tag is used in Article.html

## Fields.html

■ This is displayed when [a:fields] tag is used in Article.html

## Pager.html

■ This is displayed when [pager] tag is used in Listing.html

## Tags

Tags are the elements inside the template files that allow you to insert information about the contest or entry.





Key	Description
	<p>Condition item. You always need a matching ending tag</p> <p>Example:</p> <pre>[hascond] Is True [/hascond]</pre> <pre>[hascond:not] Not True [/hascond]</pre>
	<p>Date item. You can specify a valid <a href="#">.net date format string</a>. Or 'ago' to display dates like '3 hours ago'</p> <p>Example:</p> <pre>[birthdate:F]</pre> <p>displays Thursday, April 10, 2008 6:30:00 AM</p> <pre>[birthdate:ago]</pre> <p>displays 31 years 5 days ago</p>
	<p>DotNetNuke user. You can display the following information: id, firstname, lastname, fullname, displayname, gravatarurl:size:rating:type, gravatar:size:rating:type, avatar:width:height, avatarurl:width:height</p> <ul style="list-style-type: none"> <li>Gravatar size, rating, and type are optional. Defaults are 89, G, 'monsterid'. For more info, please visit <a href="http://gravatar.com">gravatar.com</a>.</li> <li>Avatar tag uses the avatar setting in system settings.</li> </ul> <p>Examples:</p> <pre>[user:id]</pre> <pre>[user:displayname]</pre> <pre>&lt;img border=0 src=' [user:gravatarurl:30] ' /&gt;</pre> <pre>[user:gravatar:30]</pre>
	<p>Url must be used in an &lt;a&gt; tag.</p> <pre>&lt;a href=' [url] '&gt;&lt;img src='dignuke.gif'&gt;&lt;/a&gt;</pre>

Image scale types:

0 = None, no scaling will occur, image will be show at it's original width and height.

1= Stretch will expand the image to fill width and height, aspect ration will not be maintained.









2 = Scale To Fit will expand the image to fill the width or height maintaining aspect ration












3 = Scale If Larger will do a Scale To Fit only if the image is larger than the specified width and height

4 = Fill will fill the area with the image, stretching it if needed so that the area is completely filled











5 = Exact this is like the Fill mode except it will not exceed the specified width and height. The edges of the images may be cut off to ensure the image fits in the area.

## Article





Tag		Description
[a:title]		Title of the article
[a:id]		ID number of the article
[a:edit]		Display edit icon to edit the entry.
[a:pager]		Displays a combo or numerical pager depending on settings
[a:haspages]		Article has more than one page [a:haspages] Article has multiple pages [/a:haspages]
[a:isfirstpage]		Currently displaying the first page of an article
[a:islastpage]		Currently displaying the last page of an article
[a:text]		Current page of article text
[a:alltext]		All text of the article, including all pages
[a:hastext]		Does the article have a body
[a:summary]		If an article summary is specified, it will show the whole summary. If there is no summary, it will use the first X characters of Page 1. X is defined in settings
[a:summaryonly]		The article summary only.
[a:hassummary]		Does article have Summary defined (this will not use Page 1 text)
[a:hasmore]		If Page 1 text is used for the summary, does the summary go over the legth setup in settings.
[a:hastext]		Does the article have any article content
[a:canedit]		Can article be edited

[a:publishdate:format]		Date the article was published
[a:createdate:format]		Date the article was created.
[a:hashtags]		Does the article have tags?
[a:tags]		Displays tags using the <b>Tag.html</b> template
[a:cats]		Displays categories using <b>Category.html</b>
[a:hascats]		Does the article have categories
[a:url]		Url to the article
[a:link]		Link to an external web page if the article is a link article
[a:urlorlink]		If it's a link article, this is the link, else it will be the url to the article content
[a:user]		Author user information
[a:commenturl]		Url to the article comment section
[a:commentcount]		Number of comments the article has
[a:hascomments]		Does the article have comments
[a:viewcount]		Number of views
[a:goodcount]		Number of good votes for the article
[a:badcount]		Number of bad votes for the article
[a:votecount]		Number of votes (good-bad)
[a:voted]		Did current user vote?
[a:votedgood]		Did current user vote good?
[a:votedbad]		Did current user vote bad?
[a:goodcmd]		Image button to count good vote from current user. Image is taken from: <code>Styles\{style}\good.png</code> if user hasn't voted yet or <code>Styles\{style}\good_disabled.png</code> if user has already voted good

[a:badcmd]		Image button to count bad vote from current user. Image is taken from: Styles\{style}\bad.png if user hasn't voted yet or Styles\{style}\bad_disabled.png if user has already voted good
[a:comments]		Display comments using the <b>Comment.html</b> template.
[a:totalrating]		Article rating value
[a:userrating]		Value that current user rated the current article
[a:rated]	🔥	Did current user rate this article?
[a:ratingnumber]		Numeric representation of article rating.
[a:rating]		Star representation of article rating. See Star-rating css class.
[a:hasimage]	🔥	Does current article have an image
[a:hasmedia]	🔥	Does current article have any media at all
[a:hasfile]	🔥	Does current article has a file (non image media)
[a:firstimageurl:w:h:scaletype]	🔗	Url of the first image. Width (w) and Height (h) are optional, default is 50x50. Scaletype is optional.
[a:firstimagetitle]		Title if the first image
[a:firstothermediatitle]		Title of the first non image media
[a:imageurln:i:w:h:s]		Url of the index image. Index (i) of image, starts at 1. Width (w) and Height (h) are optional, default is 50x50. Scaletype is optional.
[a:haseimagen:i]	🔥	Does the article have image at Index (i). Starts at 1.
[a:firstothermediaurl]		Url of the first non image media.
[a:hasswf]	🔥	Does the article have a swf file
[a:swfmediaurl]		Url of the first swf media
[a:movie]	🔥	Shows the movie play for the first .flv media.
[a:showgallery]	🔥	Is gallery enabled for current article.




[a:showfiles]		Is file gallery enabled for current article.
[a:gallery]		Display gallery using Gallery.html template
[a:files]		Display files using Files.html template
[a:approve]		Buttons to approve/deny current article. This is used in TemplatesAdmin\AdminArticleApprove.html
[a:islink]		Article type is a link to an external url
[a:isarticle]		Article type is an article with content, it's not a link
[a:printurl]		Url to the print page
[a:isold:hours]		Is the article older than the specified number of hours
[a:isyounghours]		Is the article younger than the specified number of hours
[a:fields]		Show fields using Fields.html template
[a:hastag]		Does the current article have any tags
[a:hascat]		Does the current article have any categories
[a:isnewmonth]		This can be used to group your articles in the Listing.html template
[a:hasrelated]		Does the article have any <b>selected</b> related articles.

## Media



Tag		Description
[media:name]		Title of media
[media:inlineurl:scaletype]		Url of image media for inline (in the article). Size is defined in settings. Scaletype is optional.
[media:thumburl]		Url of image media as a thumbnail. Size is defined in settings. Scaletype is always Exact.
[media:imageurl:scaletype]		Url of image media. Size is defined in settings. Scaletype is optional
[media:url:w:h:scaletype]		Url to media (image or file ) w and h are width and height for image only. Default is 75x75. W H and scaletype are optional.

[media:#]		Displays the media using The Gallery template using the inline section, or the File template using the inline section.
[media:#:embed] [media:#:embed:w:h]		Embed the media, if it is not embeddable then it will display a file link.
[media:#:file]		Display a file link to the media
[media:#:thumb]		Display a thumbnail of the media. Scalteype is always Exact.
[media:filename]		Filename only of the media. Example: mike.jpg
[media:size]		Size of the media
[media:name]		Name (title) of the media

## Categories




Tag		Description
[cat:id]		Category ID
[cat:name]		Category Name
[cat:description]		Category Description
[cat:count]		Count of articles in this category
[cat:url]		Url to view articles in this category
[cat:shorturl]		Short version of the url to avoid conflicts with the DNN Events module
[cat:hasimage]		Does this category have an image attached
[cat:imageurl]		Url to the image.
[cat:rssurl]		Url to the category rss feed

## Tags



Tag		Description
[tag:name]		Tag name
[tag:count]		Number of articles that has this tag
[tag:url]		Url to show all articles for a particular tag.
[tag:rssurl]		Url to the tag's rss feed

[tag:weight]		Weight of tag for the cloud
--------------	--	-----------------------------

## Author

Tag		Description
[author:user:arg]		User
[author:count]		Number of articles
[author:url]		Url to authors article listing.
[author:rssurl]		Url of authors rss article listing.




## Archive

Tag		Description
[archive:month:arg]		Month of archive date. Arg options: name, abbrev, {blank} Examples: [archive:month:abbrev] Displays 'Jan' [archive:month] Displays 1
[archive:year]		Year of archive date
[archive:count]		Numer of articles in archive year/month
[archive:url]		Rss url to archive article listing
[archive:rssurl]		Url to archives rss article listing.


## Fields



The below tokens can be used as described below in Fields.html template file. You can also use them using your field token in the tag. For example [field:label] shows the label of the field in Fields.html template. In Article.html template file, you could use [field:lastname:label] will show the title of the field with the token lastname.






Tag		Description
[field:label]		Label of the field
[field:help]		Help text which shows in the question mark popup on the DNN label

[field:info]		Additional information to display after the field.
[field:token]		Rss url to archive article listing
[field:type]		String representation of a field. Example: 'Text', 'Map'
[field:value]		The value of the field content
[field:display]		Display of the value. For example the <b>value</b> of a Map would be an address like '124 DigNuke Place, Miami, FL'. The <b>display</b> of the map would be an actual google map.
[field:hasvalue]		Does the field have a value
[field:istrue]		If it's a boolean type field and it's checked, or if field has a value for any other type, then this would be true.
[field:isequal:value]		Is the value equal to the field value.







## Comments









Tag		Description
[com:text]		Comment text
[com:haswebsite]		Did user enter website with their comment?
[com:website]		Website url entered by the user when leaving a comment.
[com:linkid]		Link ID for comment. This is used if someone clicks a link in a dashboard, when the article displays, it will go directly to that comment.

[com:classhelp]		<p>This is a helper that will choose the correct css for alternating comments and author comments.</p> <p>If it's author, it will render 'author', row 1 will render 'alt1', row2 will render 'alt2'</p> <p>Example:</p> <pre>&lt;div css='[com:classhelp]Blue' &gt; could render: &lt;div css='authorBlue'&gt; &lt;div css='alt1Blue'&gt; &lt;div css='alt2Blue'&gt;</pre>
[com:date]		Date/Time of the comment
[com:goodcount]		Number of good votes for the article
[com:badcount]		Number of bad votes for the article
[com:votecount]		Number of votes (good-bad)
[com:goodcmd]		<p>Image button to count good vote from current user. Image is taken from:</p> <pre>styles\{style}\good.png</pre> <p>if user hasn't voted yet</p> <p>or</p> <pre>styles\{style}\good_disabled.png</pre> <p>if user has already voted good</p>
[com:badcmd]		<p>Image button to count bad vote from current user. Image is taken from:</p> <pre>styles\{style}\bad.png</pre> <p>if user hasn't voted yet</p> <p>or</p> <pre>styles\{style}\bad_disabled.png</pre> <p>if user has already voted good</p>
[com:isanonymous]		Is comment left by anonymous user
[com:reply]		Makes a reply HyperLink button

[com:replyonclick]		Renders onclick code for the reply. Use this if you want to change the reply button to be something other than a hyperlink, say a image button.
[com:replyorder]		This is the holder for the reply form
[com:sort]		Add comment sorting drop down
[com:approve]		Buttons to approve/deny current article. This is used in TemplatesAdmin\AdminArticleApprove.html
[com:url]		Url to the comment section of the article.
[com:user:arg]		Comment User. If it's an anonymous user, only displayname, email and gravatar are valid.
[com:isanonymous]		Was this comment left by an anonymous users
[com:isalt]		Is this an alternate row
[com:isbyauthor]		Is this comment written by the author
[com:id]		Comment unique ID

## Miscellaneous

Tag		Description
[search:{img}]		Search box in article listing. Img is the path to a button for the mangifying glass, it is optional.
[res:resource]		Display resource string from SharedResources.resx
[isauthor]		Is current user allowed to author article?
[isadmin]		Is current user an administrator?
[approveurl]		Url to the Moderation
[authorurl]		Url to the My Articles
[searchtext]		The text that was searched for.
[rssurl]		Url to the main RSS Feed
[iseditmode]		Is DNN in edit mode?
[articlename]		
[simg:name:alttext]		Image from the selected style folder.
[img:name:alttext]		Image from the DNN Images folder

[mimg:name:alltext]		Image from the digArticle images folder.
[timg:name:alltext]		Image from the current Template folder
[isratingon]		Are ratings enabled?
[iscommenton]		Are comments enabled?
[istagon]		Are tags enabled?
[votename]		Good Vote name
[votenamep]		Good Vote Plural
[votenamebad]		Bad Vote name
[votenamebadp]		Bad Vote name Plural
[isrsson]		Show RSS? Mostly used in dashboards.
[portalname]		Name of the current portal
[cancomment]		Can current user leave a comment?
[isanoncommenton]		Is Anonymous comments enabled?
[regsiterurl]		Url to the DNN registration page
[loginurl]		Url to the DNN login page
[hasbookmark]		Was bookmark code specified in the settings?
[bookmark]		Bookmark code from settings
[inc]		Include another template file Example: [inc:subhead]
[isfirst]		Is first item in the list
[pos]		Position in list
[ispos:pos]		Is the position the same as pos
[isauthoravataon]		Are author avatars enabled
[iscommentavataon]		Are comment avatars enabled

## Windows Live Writer

---

digArticle comes with digMeta – Article Edition. This allows you to publish and edit articles using Windows Live Writer. Our digArticle plugin will maintain all media links to the article, any images or files will appear in the digArticle Media section of Edit Article.

For information on setting up digMeta and Windows Live Writer, please look at the [digMeta user guide](#).

## Editing an Article

---

We tried to make editing an Article easy as possible for the user.

### ***Media***

Media is uploaded using a Flash based uploader. This makes uploading fast and easy to upload multiple files at once. Media is classified as Image or non-image. Image media can be displayed in a built-in lightbox gallery. Non image media will be displayed in a list of files in the articles. This is done automatically, the user doesn't have to worry about formatting the images or setting up links to the downloads.

### ***Paging***

You can have multi-page articles. We decided to keep the pages together so the user doesn't have to jump from page to page while writing the article. To separate a page all the user has to do is insert the [page] tag in their content. The can optionally use [page:title] to include a title for the page. digArticle will then present a paging control for the uses to view the different pages when they are reading an article.

### ***Article Life Cycle***

Users can save their articles as drafts so they can working on the articles later. Once they publish the article, if they have moderator security, it will be instantly published and viewable to others. If moderation is enabled and they are not moderators, the article will not be visible to others until the moderator approves the article.

# Support

---

Forums: [www.dignuke.com](http://www.dignuke.com)

Email: [support@dignuke.com](mailto:support@dignuke.com)



# End User License Agreement

---

Software License Agreement for DIGARTICLE

IMPORTANT- PLEASE READ CAREFULLY: BY INSTALLING THE SOFTWARE (AS DEFINED BELOW), COPYING THE SOFTWARE AND/OR CLICKING ON THE 'ACCEPT' BUTTON BELOW, YOU (EITHER ON BEHALF OF YOURSELF AS AN INDIVIDUAL OR ON BEHALF OF AN ENTITY AS ITS AUTHORIZED REPRESENTATIVE) AGREE TO ALL OF THE TERMS OF THIS END USER LICENSE AGREEMENT ('AGREEMENT') REGARDING YOUR USE OF THE SOFTWARE. IF YOU DO NOT AGREE WITH ALL OF THE TERMS OF THIS AGREEMENT, CLICK ON THE 'NO' BUTTON. THIS WILL CANCEL THE INSTALLATION.

1. GRANT OF LICENSE: Subject to the terms below, DIGNUKE hereby grants you a non-exclusive, non-transferable license to install and to use DIGARTICLE ('Software').

Under this license, you may: (i) install and use the Software on 1 DotNetNuke installation for the Standard Edition, and unlimited DotNetNuke installation(s) for you or your clients using the Enterprise Edition (ii) copy the Software for back-up or archival purposes. (iii) You may not distribute the software to others without first obtaining the required licenses, where applicable. (iii) install and use the Software on a single test DotNetNuke installation, not public or viewable by other users. Whether you are licensing the Software as an individual or on behalf of an entity, you may not: (i) reverse engineer, decompile, or disassemble the Software or attempt to discover the source code; (ii) modify, or create derivative works based upon, the Software in whole or in part without the express written consent of DIGNUKE; (iii) distribute copies of the Software; (iv) remove any proprietary notices or labels on the Software; (v) resell, lease, rent, transfer, sublicense, or otherwise transfer rights to the Software.

2. DIGARTICLE: You acknowledge that no title to the intellectual property in the Software is transferred to you. Title, ownership, rights, and intellectual property rights in and to the Software shall remain that of DIGNUKE. The Software is protected by copyright and patent laws of the United States and international treaties.

3. DISCLAIMER OF WARRANTY:

YOU AGREE THAT DIGNUKE HAS MADE NO EXPRESS WARRANTIES, ORAL OR WRITTEN, TO YOU REGARDING THE PRODUCTS AND THAT THE PRODUCTS ARE BEING PROVIDED TO YOU 'AS IS' WITHOUT WARRANTY OF ANY KIND. DIGNUKE DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESSED, IMPLIED, OR STATUTORY. YOUR RIGHTS MAY VARY DEPENDING ON THE STATE IN WHICH YOU LIVE.

DIGNUKE SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL, SPECIAL, COVER, RELIANCE, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT.

4. LIMITATION OF LIABILITY: You use this program solely at your own risk.

IN NO EVENT SHALL DIGNUKE BE LIABLE TO YOU FOR ANY DAMAGES, INCLUDING BUT NOT LIMITED TO ANY LOSS, OR OTHER INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING OUT OF THE USE OF THE SOFTWARE, EVEN IF DIGNUKE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT WILL DIGNUKE BE LIABLE FOR ANY CLAIM, WHETHER IN CONTRACT, TORT, OR ANY OTHER THEORY OF LIABILITY, EXCEED THE COST OF THE SOFTWARE. THIS LIMITATION SHALL APPLY TO CLAIMS OF PERSONAL INJURY TO THE EXTENT PERMITTED BY LAW.

5. TERMINATION: This Agreement shall terminate automatically if you fail to comply with the limitations described in this Agreement. No notice shall be required to effectuate such termination. Upon termination, you must remove and destroy all copies of the Software.

6. MISCELLANEOUS:

Severability.

In the event of invalidity of any provision of this Agreement, the parties agree that such invalidity shall not affect the validity of the remaining portions of this Agreement.



**Export.**

You agree that you will not export or re-export the Software outside of the jurisdiction in which you obtained it without the appropriate United States or foreign government licenses.

**Governing Law.**

This EULA will be governed by Pennsylvania law and the United States of America, without regard to its choice of law principles. The United Nations Convention for the International Sale of Goods shall not apply.

**Entire Agreement.**

You agree that this is the entire agreement between you and DIGNUKE, which supersedes any prior agreement, whether written or oral, and all other communications between DIGNUKE and you relating to the subject matter of this Agreement.

**Reservation of rights.**

All rights not expressly granted in this Agreement are reserved by DIGNUKE.

**Contact Information**

If you have any questions about this EULA, or if you want to contact DIGNUKE for any reason, please direct all correspondence to: DIGNUKE, PO BOX 891, Ellwood City, PA 16117, United States of America or email [info@dignuke.com](mailto:info@dignuke.com).