



Version 3.0.0

User Guide

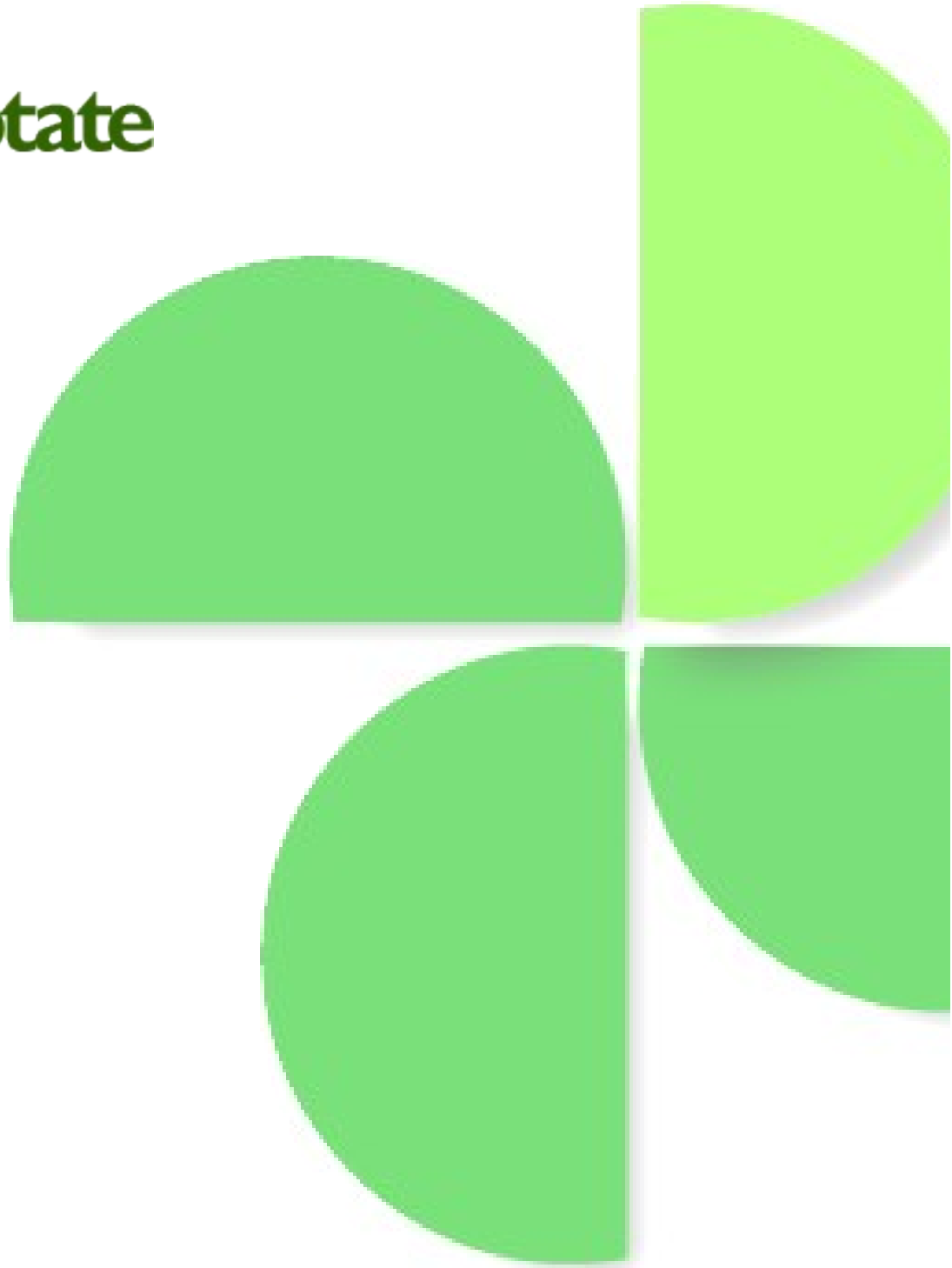


Table of Contents

Whats new in 3.0?	4
Introduction.....	5
Installation.....	7
Uninstalling.....	7
Setup.....	8
Rotator and Tabs Setup.....	8
Template.....	8
How to load the content.....	8
Auto Advance.....	9
Auto Advance Delay.....	9
IE Only Transitions.....	10
Cross Browser Transitions.....	10
Transition Speed.....	10
Force Content Width & Force Content Height.....	11
Pager Position.....	11
Switch Page On MouseOver.....	11
Random Starting Page.....	11
Randomize Content Order.....	11
Content.....	12
Content Details.....	13
Type: Text/HTML.....	13
Type.....	13
Title.....	14
Roles to View.....	14
Content.....	14
Type: Module.....	15
Page.....	15
Module.....	15
Flash Image Rotator Setup.....	16
Auto Advancew.dig.....	16
Auto Advance Delay.....	16
Flash Transitions.....	16
Transition Speed.....	17
Content Background.....	17
Force Content Width & Force Content Height.....	17
Pager Position.....	18

Pager Overlay On Image.....	18
Pager Type.....	18
Pager Item Width and Height.....	18
Pager Color.....	18
Show Navigation Controls.....	18
Pager Item Width and Height.....	18
Random Starting Page.....	18
Randomize Content Order.....	18
Pager Text Color.....	19
Pager Text Size.....	19
Caption Position.....	19
Caption Size.....	19
Music Position.....	20
Music.....	20
Content: Flash.....	20
Title.....	20
Caption.....	20
Title.....	21
Templates.....	22
Standard Template Files.....	23
General	26
Content Tags	26
Pager Tags.....	27
Support.....	29
Miscellaneous.....	30
End User License Agreement.....	31

Whats new in 3.0?

3.0

3 modules in 1. Rotator, Tabs, and Flash Image Rotator.

DHTML Rotator and Tabs

1. Place content and modules in tabs.
2. New cross-browser compatible Fade In/Out, and Cross-Fade transitions.
3. Select which transitions you want to randomly rotate through (used to be random between all transitions, or one transition)
4. OnMouseOver activation of content.
5. Random start page
6. Random content order
7. Three content loading methods, send all data to browser, load on postback or load via AJAX.
8. 6 New rotator templates, and 14 tab templates

Flash Image Rotator

1. New Flash rotator with over 20 amazing transitions.
2. Rotate images, sizable sliding caption area which can contain custom html per image, specify url to open on click.
3. Pager can display page numbers, thumbnails, or image titles.
4. Play background music

Introduction

With digRotate 3, you now get 3 modules in 1.

1. **Rotator** rotates multiple Text/HTML and modules.
2. **Tabs** will display multiple Text/HTML and modules in a tab form.
3. **Flash rotator** allows you to rotate images with captions using the Flash player.

Feature Matrix:

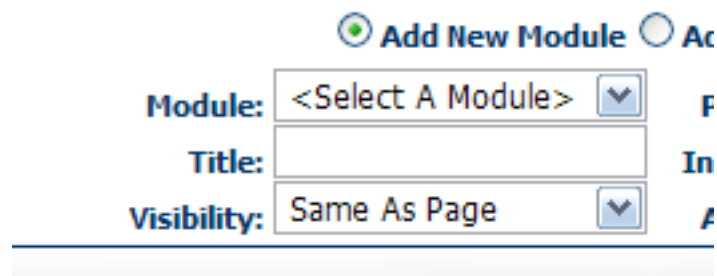
	HTML Rotator and Tabs	Flash Rotator
Content		
Rotate Modules	✓	
Rotate Text/HTML	✓	
Rotate Images	✓ inside HTML	✓
3 modes of content loading data, AJAX, postback, and send all content to the browser. (If you rotate modules, you can't use AJAX)	✓	Not needed for flash
Role Based Security determines which content users can see.	✓	
Insert DNN Vendor Banners	✓	You can insert images, not use [banner] tag
Navigation and Effects		
Pager with Numbers, Titles, or disabled	✓	✓
Pager with Image Thumbnails		✓
Transitions	✓ 23 IE 20 All Browsers	✓ 25 All Browsers
Automatic content rotation	✓	✓
Template Driven	✓	

Configurable Caption Popout		✓
Random Start Page / Content Order	✓	✓
MouseOver Activate	✓	
Background AIFF, WAV, MP3 music		✓
Requirements		
Flash Player 8 or above		✓
Support DotNetNuke 4.3+	✓	✓
Cross browser support	✓	✓

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 .zip file you received.

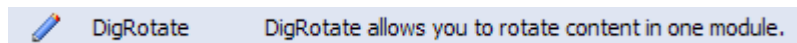
After the install, the module will be available in the Modules drop down in the control panel at the top of your portal.



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 digRotate module by clicking the edit icon.



4. Click **Uninstall** to uninstall digRotate.

Setup

The first thing you need to do is choose the type of rotator you would like.

Rotator Type:

Rotator

Tabs

Flash Image Rotator

Rotator and Tabs Setup

The Rotator and Tabs give you all the same functionality. The primary difference is that you want to change the template to choose an appropriate style of Rotator or Tabs. Also typically tabs are not auto advanced, however with digRotate, you can choose to have the Tabs automatically advance.

Template: Rotate-GreyLight

How to load the content:

Send ALL content to browser

AJAX (Rotating some Modules may not work)

PostBack

Auto Advance:

Auto Advance Delay: 3 seconds

Template

Specify the template you would like to use for this digRotate instance. See templates below for information on templates.

How to load the content

1. Send All content to browser will send all the content items to the browser. DigRotate will not have to go back to the server for more content to rotate.
2. AJAX will load the content through an AJAX callback to the server. This reduces the amount of information initially loaded to the browser, but the

browser will have to request more information from the server as it rotates content.

3. Postback will not autoadvance the content until the browser page is refreshed.

NOTE: When you choose to rotate modules, some will not work properly when their content is retrieved through an AJAX callback. If the modules is not working properly, choose Send All Content To Browser

Auto Advance

The content will automatically rotate.

Auto Advance Delay

The number of seconds digRotate will pause before it loads the next content.

NOTE: This does not include any transition time. The delay will begin after a transition is completed.

IE Only Transitions:

- | | | |
|-------------------------------------|--|---|
| <input type="checkbox"/> Box In | <input type="checkbox"/> Vertical Blinds | <input type="checkbox"/> Split horizontal out |
| <input type="checkbox"/> Box Out | <input type="checkbox"/> Horizontal Blinds | <input type="checkbox"/> Strips left down |
| <input type="checkbox"/> Circle In | <input type="checkbox"/> Checkerboard Across | <input type="checkbox"/> Strips left up |
| <input type="checkbox"/> Circle Out | <input type="checkbox"/> Checkerboard Down | <input type="checkbox"/> Strips right down |
| <input type="checkbox"/> Wipe Up | <input type="checkbox"/> Random dissolve | <input type="checkbox"/> Strips right up |
| <input type="checkbox"/> Wipe Down | <input type="checkbox"/> Split vertical in | <input type="checkbox"/> Random bars horizontal |
| <input type="checkbox"/> Wipe Right | <input type="checkbox"/> Split vertical out | <input type="checkbox"/> Random bars vertical |
| <input type="checkbox"/> Wipe Left | <input type="checkbox"/> Split horizontal in | |

Cross Browser Transitions:

- | | | |
|--|--|--|
| <input type="checkbox"/> Smooth scroll up | <input type="checkbox"/> Smooth slide up | <input type="checkbox"/> Smooth slide right |
| <input type="checkbox"/> Smooth scroll down | <input type="checkbox"/> Smooth slide down | <input checked="" type="checkbox"/> Cross Fade |
| <input type="checkbox"/> Smooth scroll left | <input type="checkbox"/> Smooth slide left | <input type="checkbox"/> Fade Out / Fade In |
| <input type="checkbox"/> Smooth scroll right | | |

Transition Speed:

seconds

IE Only Transitions

Select which transitions you would like IE users to use to transition from one content item to the next. digRotate will randomly cycle between the transitions selected.

Cross Browser Transitions

Select which transitions you would like ALL browsers to use. digRotate will randomly cycle between the transitions selected. IE users will randomly cycle between both IE Transitions and Cross Browser Transitions selected.

Transition Speed

Specify the speed of the transition. You can enter decimal values such as .5 for ½ a second.

<input checked="" type="checkbox"/> Force Content Width:	<input type="text" value="800"/>
<input checked="" type="checkbox"/> Force Content Height:	<input type="text" value="600"/>
<input checked="" type="checkbox"/> Pager Position:	<input type="text" value="Top"/> <input type="button" value="v"/>
<input checked="" type="checkbox"/> Switch Page on MouseOver	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Random Starting Page	<input type="checkbox"/>
<input checked="" type="checkbox"/> Randomize Content Order	<input checked="" type="checkbox"/>

Force Content Width & Force Content Height

You can specify the width and height of the digRotate module. If you specify 0, the width will be 100%, and the height will adjust to the size of the content.

This can give a jumpy feel to the module

Pager Position

The pager allows the user to pause, play, move next, move right, and select individual content pages. This lets you select which position you would like the pager to appear on the rotate module. To customize the pager, see the Templates section below.

Switch Page On MouseOver

When the user holds the mouse over a pager item, that page will become active without having to click on the pager item

Random Starting Page

A random start page will be selected, if this is not selected, digRotate will start with the first page.

Randomize Content Order

This will present the content in a random order. If you have pages 1, 2, 3, 4, this option may change the order to be 3, 4, 1, 2. The pager buttons will still display 1 2 3 4 even though the content order is different.

Content

	Title	View Roles	
	DNN Support	All Users	 
	Unlimited Content	All Users	 
	Auto Rotation	All Users	 

[New Content](#)

You can have an unlimited number of content. To add new content, click the **New Content** link. To change the display order of the content, click the arrows to the right.

Content Details

As of digRotate 2.0, you can have two different types of content to rotate. First is the Text/HTML content that was in 1.0, and now you can rotate existing modules that exist on your portal.

Type: Text/HTML

digRotate Edit

Type:

Text / HTML Module

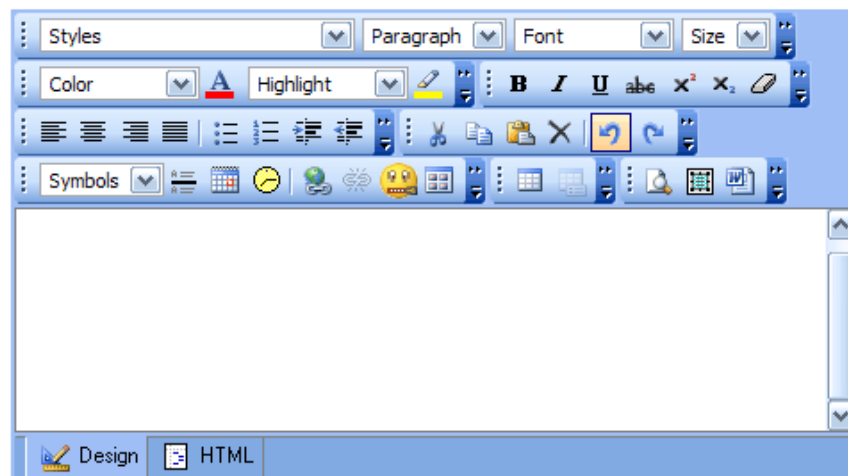
Title:

DNN Support

Roles to View:

All Users Unauthenticated Users Administrators
 Registered Users Subscribers Test Role

Basic Text Box Rich Text Editor



Content:

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

Type

The type of content you wish to rotate. Text/HTML will give you an edit box to enter your information. Module will allow you to select an existing module in your portal.

Title

The title of the content. You can display this in the rotator by using the [title] tag in the content.html template.

Roles to View

Select the individual roles that can view the content. You can select the standard DotNetNuke roles, and any other Roles added to your portal.

Content

Enter the content you wish to display. Just about anything goes here except for javascript.

Type: Module

digRotate Edit

Text / HTML Module

Title:

Roles to View: All Users Unauthenticated Users Administrators
 Registered Users Subscribers Test Role

Page:

Module:

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

Page

Select the page that the module you wish to rotate exists. Admin and Host pages are NOT displayed.

Module

Select the module you wish to rotate.

IMPORTANT: The security view security settings from the module are NOT used. You need to specify your view security settings through the digRotate Roles To View setting.

Flash Image Rotator Setup

Auto Advance:

Auto Advance Delay: seconds

Flash Transition:

<input type="checkbox"/> Osculate out Left	<input type="checkbox"/> Spring In bottom	<input type="checkbox"/> Wipe from top left
<input type="checkbox"/> Osculate out Right	<input type="checkbox"/> Spring In Bottom Left	<input type="checkbox"/> Wipe from center
<input type="checkbox"/> Osculate out Top	<input type="checkbox"/> Vertical Blinds	<input type="checkbox"/> Wipe from top right
<input type="checkbox"/> Osculate out Bottom	<input type="checkbox"/> Fade	<input type="checkbox"/> Wipe from left
<input type="checkbox"/> Spring In left	<input type="checkbox"/> Fade with Blur	<input type="checkbox"/> Wip from right
<input type="checkbox"/> Spring In top left	<input type="checkbox"/> Iris	<input type="checkbox"/> Wipe from bottom left
<input type="checkbox"/> Spring In top	<input type="checkbox"/> Photo	<input type="checkbox"/> Wipe from bottom
<input type="checkbox"/> Spring In top right	<input type="checkbox"/> Pixel Dissolve	<input type="checkbox"/> Wipe from bottom right
<input type="checkbox"/> Spring In Right	<input type="checkbox"/> Rotate Counter Clockwise	<input checked="" type="checkbox"/> Stripes
<input type="checkbox"/> Spring In bottom right	<input type="checkbox"/> Stretch In	

Transition Speed: seconds

Auto Advance

| The content will automatically rotate.

Auto Advance Delay

| The number of seconds digRotate will pause before it loads the next content.

NOTE: This does not include any transition time. The delay will begin after a transition is completed.

Flash Transitions

| Select which transitions you would like ALL browsers to use. digRotate will randomly cycle between the transitions selected.

Transition Speed

Specify the speed of the transition. You can enter decimal values such as .5 for ½ a second.






<input type="checkbox"/> Content Background:	<input type="text" value="#ffffff"/>	
<input type="checkbox"/> Force Content Width:	<input type="text" value="500"/>	
<input type="checkbox"/> Force Content Height:	<input type="text" value="500"/>	

Content Background

This is the background color of the Flash Image Rotator

Force Content Width & Force Content Height

You can specify the width and height of the digRotate module. These numbers are required for the Flash Image Rotator.

<input type="checkbox"/> Pager Position:	<input type="text" value="Top"/>	
<input type="checkbox"/> Pager Overlay On Image:	<input type="checkbox"/>	
<input type="checkbox"/> Pager Type:	<input type="text" value="Thumbnails"/>	
<input type="checkbox"/> Pager Item Width:	<input type="text" value="40"/>	
<input type="checkbox"/> Pager Item Height:	<input type="text" value="40"/>	
<input type="checkbox"/> Pager Color:	<input type="text" value="#006600"/>	
<input type="checkbox"/> Pager Transparency Alpha:	<input type="text" value="50"/>	
<input type="checkbox"/> Item Border Size:	<input type="text" value="1"/>	
<input type="checkbox"/> Item Border Color:	<input type="text" value="#ffffff"/>	
<input type="checkbox"/> Pager Text Color:	<input type="text" value="#ffffff"/>	
<input type="checkbox"/> Pager Text Size (Pixels):	<input type="text" value="12"/>	

Pager Position

The pager allows the user to pause, play, move next, move right, and select individual content pages. This lets you select which position you would like the pager to appear on the rotate module. If you do not want the pager to appear, select none.

Pager Overlay On Image

This will display the pager on top of the images.

Pager Type

There are three pager types. Pager Number which displays the number of the page, Title which displays the title you specified in the content, and Thumbnails which shows a thumbnail of the image you specify in the content.

Pager Item Width and Height

This is the height and width of the pager button.

Pager Color

This is the background color of the pager

Show Navigation Controls

This will determine if the play/pause button should be displayed.

Pager Item Width and Height

This is the height and width of the pager button.

Random Starting Page

A random start page will be selected, if this is not selected, digRotate will start with the first page.

Randomize Content Order


This will present the content in a random order. If you have pages 1, 2, 3, 4, this option may change the order to be 3, 4, 1, 2. The pager buttons will still display 1 2 3 4 even though the content order is different.


Pager Text Color

■ Color of the pager text

Pager Text Size

■ Size of the pager item text, whether it is display pager number or title.

 **Caption Position:**

 **Caption Size:**

Caption Position

■ This is where you want the caption to appear. Choose none if you don't want the caption to be displayed. You can specify the content of the caption, and the color in the individual content.

Caption Size

■ This is the size of the sliding caption area.

 **Music Position:**

Link Type:

- None
- URL (A Link To An External Resource)
- File (A File On Your Site)

Music:

File Location:

File Name:

[Upload New File](#)

Music Position

This is where you want the music on/off indicator to display. The music on/off indicator is a bouncing equalizer. Choose none to not display it.

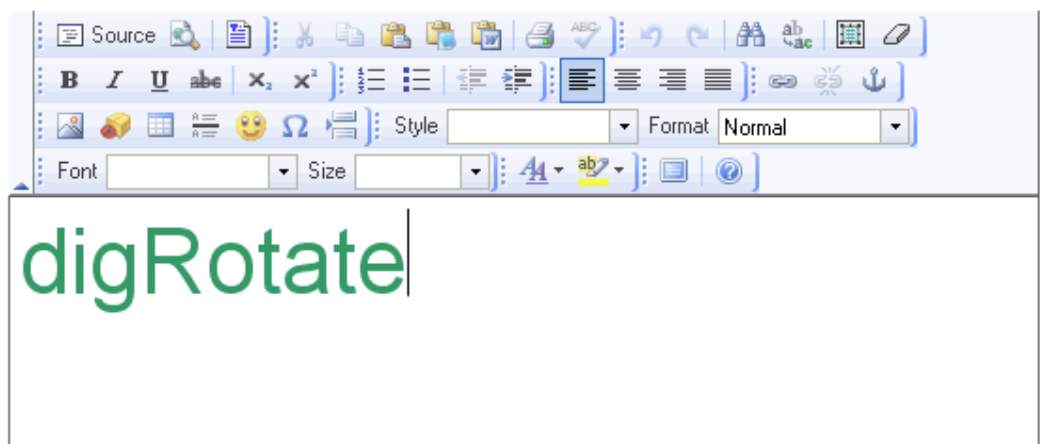
Music

You can select an AIFF, WAV or MP3 file to play as background music in the rotator.

Content: Flash


Title:

Basic Text Box Rich Text Editor



Caption:

Caption Background Color:

Title

Depending on your Caption Type, the title can appear in the pager button

Caption

Flash supports a certain subset of html. Not all attributes are supported. For example the tag will only accept a pixel size.

IMPORTANT!!! Flash only supports a subset of html

Supported tags are: <a> Anchor, Bold,
 Break, Font, Image, <i> Italic, List Item, <p> Paragraph, Span, <textformat> TextFormat (flash specific), <u> Underline.

For more information, visit Adobe at

<http://livedocs.adobe.com/flash/8/main/00001459.html>

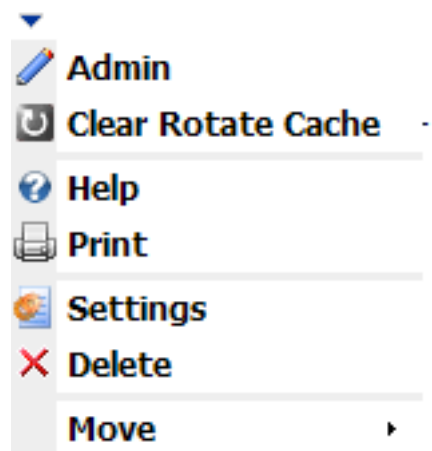
Title

Specify the background color of the slide-out caption area.

Templates

digRotate has a very flexible template system that lets you define the way you want your digRotate module to look. Templates are not used for the Flash Rotator.

Templates are cached in memory. When you are modifying your templates, choose the **Clear Rotate Cache** menu option from the module menu to clear the template cache. Otherwise, you may not see the changes you have made to the template.



IMPORTANT: Do not modify any of the default templates that come with DigRotate. When you upgrade DigRotate in the future, you will overwrite any changes you have made. Copy the default template to a new folder and start working from there.

Standard Template Files

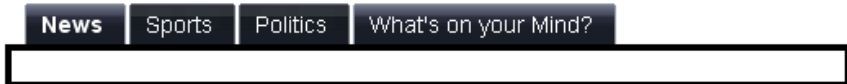




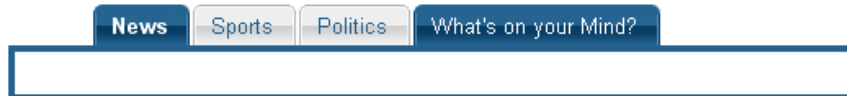


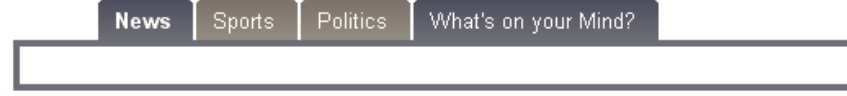





File	Description
template.css	<p>CSS Style sheet for the template. Make sure you use css names distinct to that template because you make have 2 rotators on the same page which need to have distinct css names.</p> <p>There are 2 standard css styles that are based off of the template name. They are {template_name}-Content, and {template_name}-Pager. These styles are applied to the table cells containing the pager and the content.</p>
Content.html	<p>This is the main rotator template, this will most likely only have the tag [content] but you can modify it as you wish. Anything you enter will appear on all rotation content</p>
Pager.html	<p>This is where the pager is defined.</p>
PagItem.html	<p>This is where the pager numbers are defined.</p>

Note: You can also put tags in your rotate content.

Default Rotate Templates:

	Rotate-Blue
	Rotate-Green
	Rotate-GreyDark
	Rotate-GreyLight
	Rotate-Orange
	Rotate-Red
	Buy.com
	Default
	DefaultBlue
	DefaultGreen

Default Tab Templates

	Tab-Black
	Tab-Blue
	Tab-Bottom-DD-Red
	Tab-DD-Green
	Tab-DD-Red
	Tab-GlassDark
	Tab-GlassLight
	Tab-Green
	Tab-GreyDark
	Tab-GreyFlat
	Tab-GreyLight
	Tab-Orange
	Tab-Pink
	Tab-Red

General

Tag	Description
[ad:group:source]	<p>Display a DotNetNuke banner that is configured under the site or host Vendors section.</p> <p>Group – Banner group as defined in the settings of each banner</p> <p>Source – S for Site, or H for Host</p> <p>Examples:</p> <p>[ad:contest1:s]</p> <p>[ad:googlesense:h]</p> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px; margin: 10px auto; width: fit-content;"> <p>NOTE: Javascript based ads such as Google adSense will not work if the rotator is set to any transition type other than None.</p> </div>
[tpath]	<p>Insert the path to the template folder (not including trailing slash)</p> <p>Example:</p> <pre></pre>

Content Tags

Tag	Description
[content]	The rotator item html content.
[title]	Rotator item title.

Pager Tags

Tag	Description
[previouslink]	Href to the previous content. Example:
[nextlink]	Href to the next content
[playlink]	Href to play rotator
[pauselink]	Href to pause the rotator
[pagelink]	Href to the content page
[ispause] [ispause:not]	Displays content inside the [ispause] tags when the rotator is paused. Example: [ispause] Press here to play[/ispause] [ispause:not] Press here to pause[/ispause:not]
[currentpage]	Page number of the current content being displayed.
[pagenumber]	The number of the content page. This is used for building the pager control.
[ispagecurrent]	Display inside the [ispagecurrent] tags when the page

<code>[ispagecurrent:not]</code>	<p>is the current page.</p> <p>Example:</p> <pre>[ispagecurrent] [pagenumber] [[/ispagecurrent] [ispagecurrent:not] [pagenumber] [/ispagecurrent:not]</pre>
<code>[pager:template: xcount:ycount]</code>	<p>Displays the pager in <td> table cells.</p> <p>Template - this is the page number template file.</p> <p>xcount - number of columns</p> <p>ycount - number of rows.</p> <p>Example:</p> <pre>[page:pageitem:99:1]</pre>
<code>[pager:template: xcount:ycount]</code>	<p>Same as [pager], except the pager is output without table cells. This is good for css style tabs.</p>

The best resource on templates are the sample templates that come with digRotate. Use these as your base to build from.

Support

Forums: www.dignuke.com

Email: support@dignuke.com

Miscellaneous

Some of the tab templates are based on the following:

<http://www.exploding-boy.com>

<http://www.dynamicdrive.com/style/>



End User License Agreement

Software License Agreement for DIGROTATE

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 DIGROTATE ('Software').

Under this license, you may: (i) install and use the Software on a single DotNetNuke installation for your use (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. DIGROTATE: 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.