



Change the Way You DNN.

Video Module User Manual

PACKFLASH.COM

Video Module User Manual

© PackFlash.com 415 N. Lasalle Street • Suite 205 Chicago, IL 60654 Phone 888.433.2260 • Fax 773.787.1787 Thank you for purchasing our PackFlash Video Module, and make sure to check out all of *PackFlash*'s other premium modules for your future projects. Our goal at *PackFlash* is to give administrators the tools they need to create truly professional websites. Let us know if there is anything we can do better.

The following instructions will lead you, step by step, through the installation of the module(s), We **strongly recommend** that you back-up your website and database prior to doing any module installations. PackFlash has performed rigorous testing on all of our products, but it is impossible to account for every scenario. It is best practice and, again, **strongly recommend** that you back-up your website and database prior to any module uploads to your DNN website.

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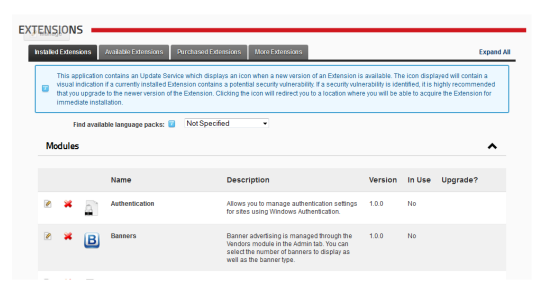


I. Installation Instructions for PackFlash Video Module

NOTE: Installation instructions vary slightly from DNN 5, DNN6, and DNN7. For demonstration purposes, instructions are presented for DotNetNuke 6 and higher.

1.1. Installation - DotNetNuke 06.00.00 or higher

- 1.1.1. Login as "host" to the DotNetNuke website.
- 1.1.2. Within the Host Menu in the Control Panel at the top-left corner of the screen, choose "Extensions" in the left column of the dropdown list. This will show the screen below.



1.1.3. While making the mouse hover under the main area of the Extensions screen, the "Manage" button in the upper left corner of the module will get brighter. Hover over the "Manage" button to produce the action menu. Within the action menu, choose "Installation Extension Wizard" under the top Edit section. Making this

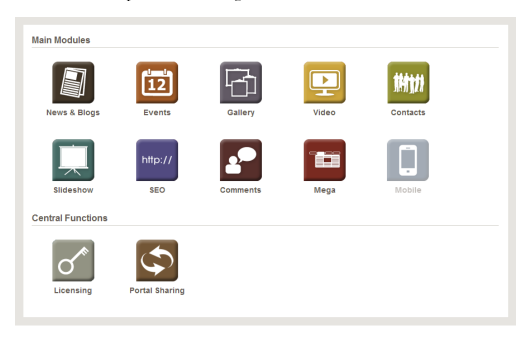
selection will produce a modal (popup) window for the installation process represented in the screen below.

Upload New Extension Package DotNetNuke can be extended in many ways. This wizard helps you upload and install DotNetNuke extension packages. Use the Browse button to browse your local file system to find the extension package you wish to install, then click Next to continue. Browse Your site is configured with a maximum file upload size of 8 MB.

- 1.1.4. Use the "Browse" button of the popup window to choose the most recent installation file for the module in question that was downloaded from packflash.com. Then click the "Next" button. This will produce a screen like below.
- 1.1.5. Click the "Next" button on the Package Information screen.
- 1.1.6. Click the "Next" button on the Release Notes screen. This screen may have important information on the latest release of the module(s).
- 1.1.7. Check the box to accept the license and click the "Next" button on the Review License screen. **NOTE:** Accepting the license is accepting the terms of the license agreement, so please read the license agreement carefully before proceeding.
- 1.1.8. The next screen will show all of the events of the installation process in order that the occurred. Scroll through the entire list making sure that there are no red errors or warnings. If there are any errors, please report them immediately to success@packflash.com with the error message.

1.2. Using Licensing to Activate Module(s)

1.2.1. After installation, a page named "Constellation" will be added to the Admin menu of the Control Panel in the upper left corner. The Constellation Module will be automatically added to the Constellation page. Click the Constellation page to view the Constellation options like the image below.



1.2.2. With a new installation, no modules will be activated and all module icons in the top section will be greyed out. Access to the module and functionality will not be provided before activating the module through licensing. Without an active license, the module will automatically re-direct the user to the licensing screen and will not provide the ability to administer the module. Any modules previously installed and activated via licensing will be retained on an upgrade. To activate a module, first obtain a license key by visiting http://www.packflash.com/packflash-module-license-key-retrieval. If you have not already purchased a module, follow the instructions on page:

http://www.packflash.com/DotNetNukeModules/ModuleTrials/ModuleTrialInstructions/tabid/261/Default.aspx.

- 1.2.3. With the license key copied, click on the "Licensing" icon or link. This will bring up the screen below.
- 1.2.4. Click the module name that you wish to install on the menu on the left and paste the license key into the corresponding box for that module. Then click "Update".
- 1.2.5. The text "License is Valid for XXX" where XXX is the name of the module being activated. If the license is not valid or expired, a message related to this will be presented.
- 1.2.6. Repeat this same process for all modules that need to be activated.

1.3. PackFlash Install Options

PackFlash offers 2 different versions of the PF Video Module installs. To install Option 2 below, please find the auxiliary install file for conversion located by logging into packflash.com and visiting http://www.packflash.com/download-central.

A descriptions of each of the options is provided below:

- 1.3.1. Option 1 Video Install (without Conversion Software). This version will not provide encoding options for the video files that are uploaded to the system. Conversion software will not be included. This version will ONLY accept file types .flv, .m4v, and .mp4.
- 1.3.2. **Option 2** Conversion Install (with Conversion Sofware). This version will include the software components to have the module perform the encoding process. This version will accept file types .asf, .flv, .m4v, .mp4, .mpg, .mpeg, .mpe, .mov, .rm, .wmv
 - 1.3.2.1. The encoding process allows the system to covert from all of the accepted file formats to one standard format.
 - 1.3.2.2. The standard format is .mp4 files. This format will allow for files to be displayed on apple mobile devices by detecting the apple devices and sending the .mp4 file rather than relying on flash to display the video.
 - 1.3.2.3. This version of the module will allow for choices on encoding to be made at the global settings so that every file that is uploaded into the system goes through the same process.
 - 1.3.2.4. Please note that the PackFlash does all that it can to retain the quality level, but some loss of video quality may occur in order to support lower resolutions on mobile devices such as legacy ipods and iphones at 320x240 resolution.
 - 1.3.2.5. The recent versions (after version 2.1) also include the ability to do multiple conversions. This capability can help to reduce video quality problems by allowing both high definition files and standard definition video file options. If multiple conversions are performed by the module, all of the options will be provided to the website visitor. The lowest resolution option is always the default to help ensure compatibility and performance.

1.4. How to Decide Between Versions

This table describes types of users most suitable for each PF Video Install.

VIDEO INSTALL (WITHOUT CONVERSION SOFTWARE)	CONVERSION INSTALL
1. Users with existing videos converted to .mp4, .m4v, .flv format that understand the tradeoffs of quality when supporting mobile devices and possibly choose quality over mobile support.	1. Sites with many users uploading videos in many types of file formats.
2. Users who value best video quality over visibility on mobile devices.	2. Users that prefer to have videos that playback on as many mobile devices as possible and are uncomfortable doing the file conversion themselves.
3. Users that have hosting restrictions that limit the CPU usage and could run into "timeout" problems.	3. Users that understand that supporting mobile devices may mean a reduction of quality.
4. Users that have hosting restrictions that limit the MIME type files that can be supported.	4. Users that have more control over their hosting environment and have enough processor power to do conversions and can support their server can be setup to support .mp4 and .m4v MIME type files.

1.4.1. In all of these situations, it may be more beneficial to convert the videos with desktop software (typically faster and less

hassle), and then upload the appropriate file directly to the server. In situations where there are many users uploading files, this may not be an adequate solution however.

1.4.2. If you choose NOT to install the software that includes conversion capability and would like to perform video conversions on your desktop, then we suggest downloading the software located at http://www.handbrake.fr. It is free software and works very well for encoding into any of the 3 supported formats from almost any type of video file format. It also has a preview so that you can see what the file will look like before actually doing the conversion.

Chapter

II. Getting Started with the Video Module

The PackFlash Video module in its most simple terms is a group of website applications designed to display lists of content items (training videos, product tutorials, product commercials, music videos, etc.) so that website visitors can click the individual items and see the details. It provides a variety of display formats and options around when one link would show up compared to another based on how the administrator sets up the system.

The basic building blocks to making this work are 3 fundamental ideas — a dashboard module for entering the data in a central location, a list module for displaying the links of different types (and visually representing the data in different ways), and a details module (in the case of the Video Module, this is called PF-Video) for showing the full results after the user clicks a link. Other modules that are included are search input, groups, and tag cloud, etc.

During activation and licensing, some default decisions are put in place, pages created, and modules created to make a base system work as intended. This makes it possible to start adding content and view the results with as little configuration as possible. All of these default choices can be modified based on the needs of the system.

For the most part, this document is designed to provide HOW to perform a function, rather than WHY to perform a function or what best practices should be used. In some cases, context and detail is provided to cover the basic ideas.

2.1. System at a Glance

The PackFlash Video Module is made up of a group of sub-modules. These modules include the following:

• PackFlash VideoDashboard – Central Dashboard for content entry and control. Also provides the search, workflow, publication, and hierarchy/organizational settings.

- PF Video Provides the ability to display the video player and its options, an AJAX category browser, and AJAX lists content items.
- PF-List Provides the ability to display a single list of content items, a tabbed list of content items, or navigation for categories/people/dates
- PF-Search Provides the ability to specify what content to search and what options to display to the website visitor
- PF-TagCloud Provides the ability to display tag cloud functionality or related content
- PF-Groups Provides the ability to display groups of items such as an issue in grid format or table of contents
- PF-GroupTeaser Provides the ability to display a "quick view" of a group and a dropdown selector for groups
- PF-MyCollections Provides the ability to set up the system so that website visitors will be allowed to add items (music videos, video tutorials, product videos, etc.) to their own personal libraries (similar to a wishlist, but for items put into the Video Module).

2.2. DNN Pages Created

- 2.2.1. A page for the dashboard of the module (e.g. "PF Video Dashboard") was created. This page and module are only visible by administrators, by default. This page and module serve as a central location for adding, deleting, and modifying content and settings for the data in the system.
 - 2.2.1.1. This page can be accessed through the Admin dropdown menu in the Control Panel, by visiting the Constellation page, or by editing an item directly on the detail/list page(s).
 - 2.2.1.2. Any other page can be used as another dashboard page by adding the PF-Video Dashboard module to it. This provides a way to allow users with any DNN role access to the Dashboard.
 - 2.2.1.3. The Dashboard will continue to be available in DNN 6 and DNN 7 through pop-ups (modal windows). This functionality can be turned on within the Dashboard -> Global Settings -> Global Data page. The setting is called "Enable Dashboard Popups". The default is to have this turned ON and currently works only when editing an item on a page (clicking the edit icon within a list or detail view of an item).
- 2.2.2. A page called "Landing Page" was added. This page was created to be initially viewable by administrators. This page is designed to be moved and renamed if needed.
 - 2.2.2.1. A list module was placed on the page to serve as a default location for any list for the system. If a website visitor clicks on a category name, they will be taken to the landing page and the list of items in that category will be displayed on that page.
 - 2.2.2.2. A search input module was placed on the page to serve as a example search functionality.
 - 2.2.2.3. A list module set to navigation was placed on the page to show how navigation would work. This will also serve to allow RSS feed functionality with another module.
- 2.2.3. A page called "Video Player Page" was added. This page was created to be initially viewed by administrators. This page is designed to be moved and renamed if needed.
 - 2.2.3.1. A PF-Video module was placed on the page to serve as a default location for the details for any item of the system. If a website visitor clicks on a link for a video from anywhere in the system, by default they will be taken to this page and the full details will be displayed. This can be modified at any time within the system.

2.2.3.2. A tag cloud module was placed on the page to show how this functionality works.

2.3. Default System Settings

Default choices were made for locations of pages and templates (look and feel) at the time of licensing validation. These settings are located in the Video Dashboard under the "Global Settings" menu in the first option called "Global Data". These defaults ensure that a website visitor can click links anywhere on the site and get a response that would be expected. They can be left with the default choices, particularly for very simple website solutions, or they can be modified to meet any needs. These are common to all of the modules within the system and can be changed at the content type, category, people, and individual item level.

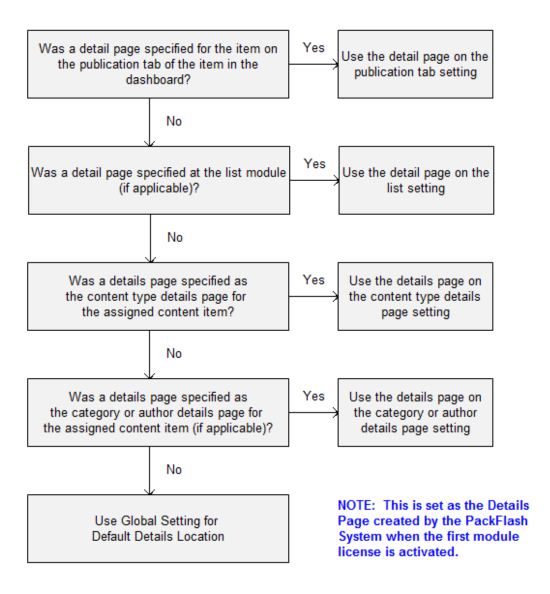
Default choices were made for the video functions of the module as well. This is the section of the Dashboard for "MultiMedia Settings". These defaults allow for setting up the default look and feel of the video player, video location, Amazon S3 settings, video conversion, and Google Analytics. The default choices can be left unmodified, particularly for very simple website solutions, or they can be modified to meet any needs.

2.4. General Content Organization

The organization of the content added to the module is based on a hierarchical system. As mentioned throughout this document, when the module is installed and licensing is activated, some default choices are made. These are pages and modules that are created and made as "global defaults".

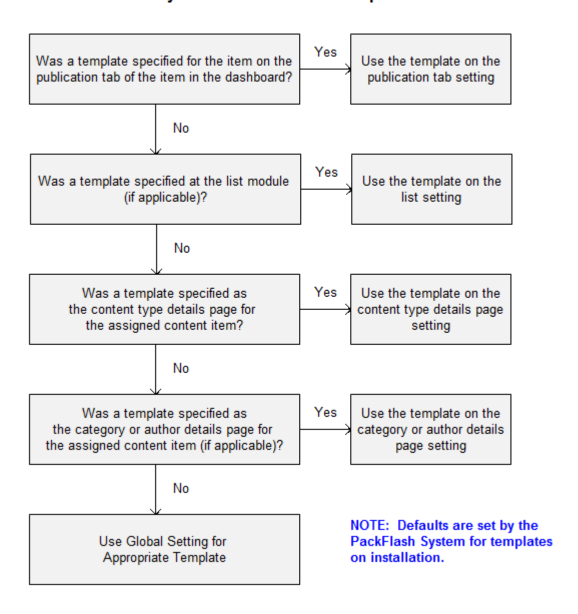
Unless these defaults are changed on the "Global Settings" page of the Dashboard or overwritten by choices made at a more specific level, all content entered will follow these patterns. This allows for administrators to provide consistency to their websites with the location and the look and feel while still providing the power to modify as the need arises. While these ideas are beyond this document, the hierarchy for how the system decides where to display the details of a particular content item – a random press release within a list, for instance, is determined by the flowchart in the image below:

How the System Determines the Page to Display an Item on



Similarly, the look and feel for any particular item is determined by the template that is used for display of that item. The system determines which template is used according to the rules that are presented in the flowchart below:

How the System Determines the Template to Use



2.5. Where to Begin – Hierarchy Management, etc.

- 2.2.4. **Create Content Types** The administrator has the ability to create their own content types that will later be assigned when creating individual items. Typical content types for the Video Module would be video tutorials, music videos, product videos, etc. **Only one content type can be assigned to each item.** The content type is a way of describing the item...as in "this item is a xxx" where xxx is the content type. For instance, "this item is a video tutorial".
- 2.2.5. Create Categories Categories are used for organizing content, not describing it. Items can have many or as few categories assigned to it as the administrator chooses. As opposed to content types, categories do not describe the actual content. Categories create organization for similar content items. The exact same category structure(s) will be used across all of the PackFlash modules. Adding/Changing/Deleting categories will change categories for all modules. This will allow for combined lists from Video, Gallery, News, Events, etc. Navigation that does not have items in it will not display. This means that if a category is not used, the website visitor will not see it and get blank results. Categories can be added/managed at any time.
- 2.2.6. Add Owners/Contributors Owners and Contributors (generically, authors or people) represent the people that are directly associated with the content item. Items can have as many or as few people assigned to it as the administrator chooses. People can be set to "Universal" or "Archive" as well. The "Universal" option makes the name of the person available to any choice for people in any module Events, Video, Gallery, News, etc. Unchecking "Universal" will mean that the person can only be assigned to the specific group that is being added (Contributor in the Video module, for instance). "Archive" will remove the name from being selected, but will leave any previously assignments left in place. This allows for an individual to leave the organization, for instance, but their items are still visible to the website visitor, but not available for additional assignments. Names of people are NOT tied to the current DNN user in the system. They are independent and need to be managed independent of the DNN user.
- **2.2.7. Global Settings** It is recommended to ensure that the global settings for templates and pages are set correctly. More sophisticated structures can be implemented later, but these are the basic building blocks.
- 2.2.8. **Groups** / **Issues** Groups and Issues are a way to provide a means of delivering content items at the same time. A simple example is a magazine issue where all of the articles in the issue are published at the same time rather than individually allowing for a different grouping and delivery method than normal categorization. Another example in Events would be the sessions of a tradeshow where all sessions would be published at the same time and be expired at the same time instead of individually.

- 2.2.9. **Social Sharing** Provided for the purpose of setting up a central "share this" code that can be used within the template system. There are additional social sharing options with the articles that can be implemented at the article level itself as well.
- 2.2.10. **Move Appropriate Pages** Move the dynamically created pages "Details Page" and "Landing Page" to an appropriate location on the website. Rename them to what makes sense for the context of the website. Change permissions of the pages, if appropriate. We recommend taking this approach to set up the general defaults so that all of the global defaults work. Modifications can be made later, but this is the easiest way to get up and running.

III. PackFlash Video Dashboard

The PackFlash Video Dashboard is the central location for administrators and anyone that might enter content of any type to get access and modify data. It also provides the ability to make decisions that would be considered standards for consistency on the website through the use of templates, locations, image sizing, etc.

The full list of file extensions that are POSSIBLE to be supported (depending on the installation version — conversion or non-conversion) are the following: *.asf, *.avi, *.flv, *.m4v, *.mp4, *.mpeg, *.mpe, *.mov, *.rm, *.wmv.

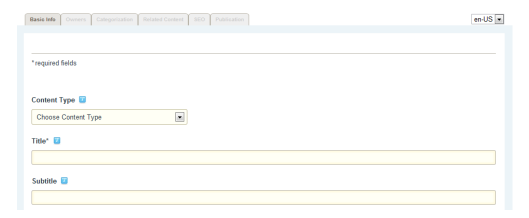
The Video Dashboard is designed to fit in a pane with a MINIMUM of 920 pixels wide.

3.1. Add Item

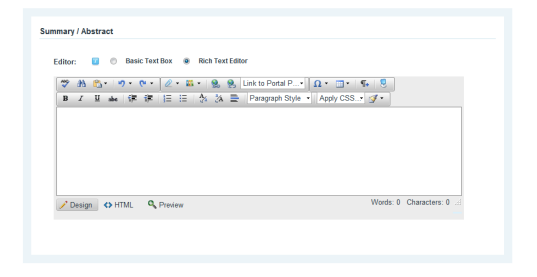
3.1.1. **Content** – Adding items can be as simple as adding a title, main content, and deciding the method for publication (publish right away, with a date/time, assign to someone else to do more work, or have it published with a group when that group gets published). There are also options for specifying a file already on the server, uploading a file directly from the desktop, a video location on Amazon S3, a video embed (such as YouTube), or a direct url to a video file as the main content of the article giving a great amount of power and flexibility to the system

Fill in the appropriate fields:

3.1.1.1. **Title** of the item. When saved, this will be used for the default search engine title and friendly URL. This can be modified later.



- 3.1.1.2. **Subtitle** of the item (optional)
- 3.1.1.3. **Summary/Abstract** using Basic Text or Rich Text Editor (default). When saved, this will be used for the default search engine description.



- 3.1.1.4. **Add Video** –With this area, the method for adding a video can be chosen. The options are:
 - 3.1.1.4.1. Upload a video or choose a video already on the web server
 - 3.1.1.4.2. Embed code from a video on another service
 - 3.1.1.4.3. Amazon S3
 - 3.1.1.4.4. Direct link (url) to a video file located on another server

After making a selection for how to upload the video, the system will present the appropriate options for that decision. For instance, selecting "Amazon S3" will provide input boxes for interacting with Amazon S3.

NOTE: File uploading and processing is not finalized until clicking "save" and waiting for the operation to complete.

Upload a video or choose a video already on the web server
I have an embed code for a video hosted elsewhere
O Amazon S3
I have a direct link (url) to my video file located on another server or streaming service
File*
Upload a New Video to the Server Choose an Existing File on the Server
Upload a file
The module currently accepts flv, mp4 and m4v files. To convert from a wider range of files, please download the version of the module that is bundled with conversion software from the www.PackFlash.com website.
Video processing/saving/converting is not finalized until the save button is clicked

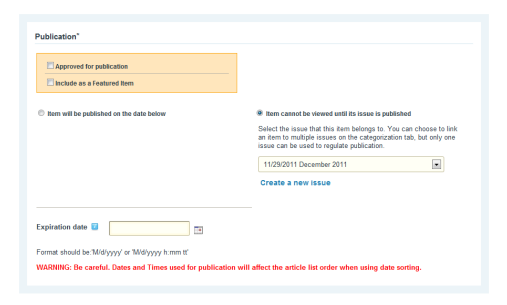
3.1.1.5. **Search Keywords** (Optional). These keywords will be used by the internal search module if specified. For best performance, the search tool is configured to search the item's title, summary, and keywords. The search keywords are also used as the default search engine keywords (meta tags).



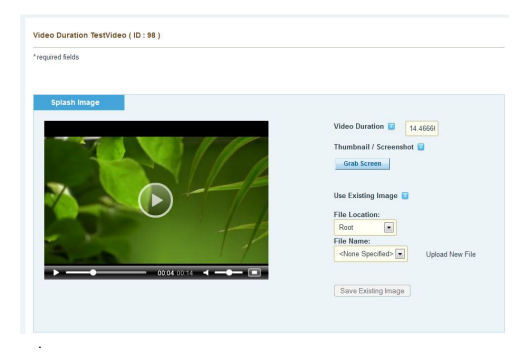
- 3.1.1.6. **Publication**. The options for publishing an item are the following:
 - Publish individually by date-time specified.
 - Publish with an issue/group.

Dates/times can be in the future to schedule when an item will be published. The date/time must meet the appropriate date format as shown on the screen. Take care when setting the date/time. The default is the current local time. The default setting for the list is ordered by date/time descending which will show the most recent item at the top of the list. This means that if you enter the items in the order in which you would like them published, then they will have date/times that are relative to each other and show in the proper order. If date sorting is not producing the desired effect, please check the time of the articles to make sure that they are in the proper order.

NOTE: "Assign or reassign this item" option is not available if the item has not been saved OR has been published.

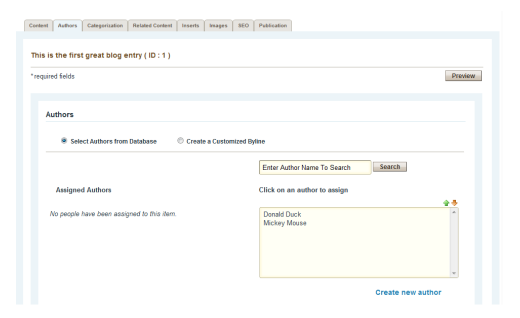


- 3.1.1.7. **Social Networking**. If social networking has been enabled in the "Global Settings" and the user has been provided the permission to use this feature, there will be additional options on the "Content" page. These options allow for publishing information to the social networks. Choose the appropriate settings and messages/text. The messages will be delivered at the time of publication to the appropriate social networks.
- 3.1.1.8. **DNN Social**. If DNN social sharing is turned on, the option to post the item to the user's journal and group journals will be made available as well as the ability to set the visibility of the post.
- 3.1.1.9. **Custom Attributes**. If custom attributes or fields have been set up, the user will provided the ability to fill out the appropriate information at this time.
- 3.1.1.10. **After Saving** The system will refresh and provide a screen with a preview of the video (if possible). This screen will also allow for selecting and saving a default thumbnail image to represent the video in list views and the duration of the video to be used later with tokens. If the system is unable to play or show the video in the preview (or detect the duration of the video), you can manually save a default image and enter a duration and click "save" at the bottom of the page.

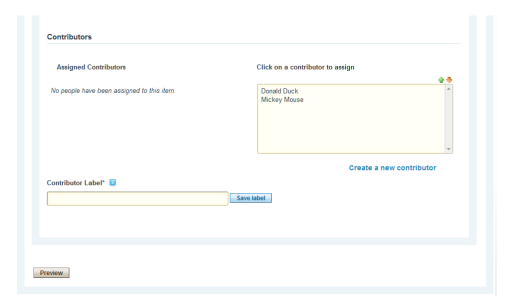


3.1.2. **Owners/Contributors** – This functionality provides the ability to assign owners and contributors to the items. Owners and contributors can also be added to the database from this page. Multiple names can be selected from the list. A search is provided to find names easier. The default list is "all".

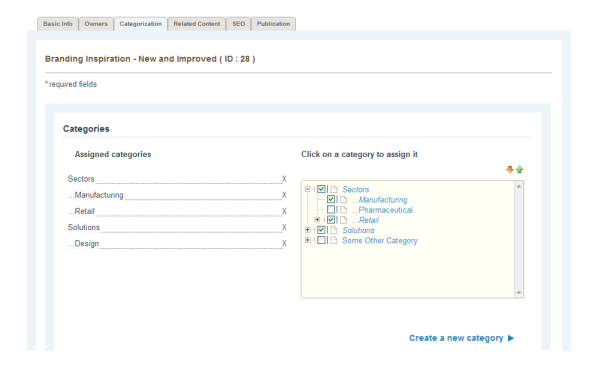
- 3.1.2.1. **Owners**. There are 3 options for assigning authors:
 - * Select Names from Database select the name from the list and it will refresh on the left side of the selection box.
 - * Create a new Owner add a name to the database using the built-in functionality and then select the name as appropriate.
 - * Create a Custom Byline This is also known as a credit line or writer's credit



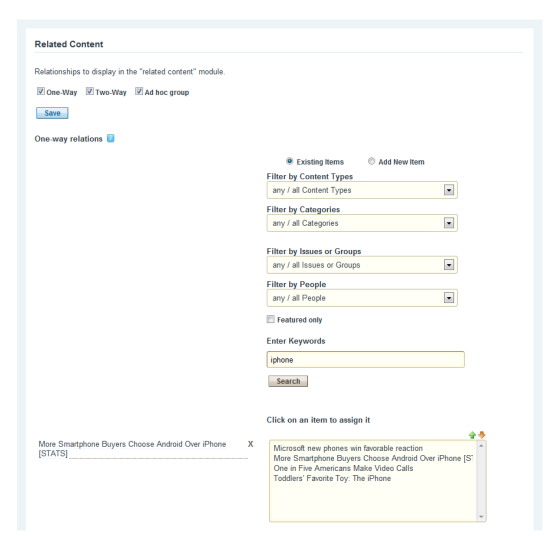
- 3.1.2.2. **Contributors.** There are 3 options for assigning contributors:
 - * Select Names from Database select the name from the list and it will refresh on the left side of the selection box.
 - * Create a new contributor add a name to the database using the built-in functionality and then select the name as appropriate.
 - * Create a contributor label This allows some control of the label, such as "Director" or "Key Grip"



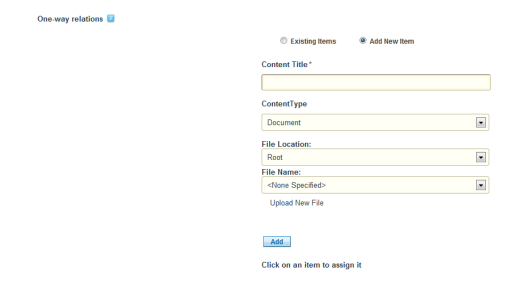
3.1.3. **Categorization** – This screen provides the ability to assign categories, groups, and tags. More than one of each of these can be selected and assigned using a new treeview structure. Categories have hierarchy, but a leaf-level item can be selected without its parents being chosen. Each has to be selected individually. This screen also provides the ability to add categories, issues, and tags within the page.



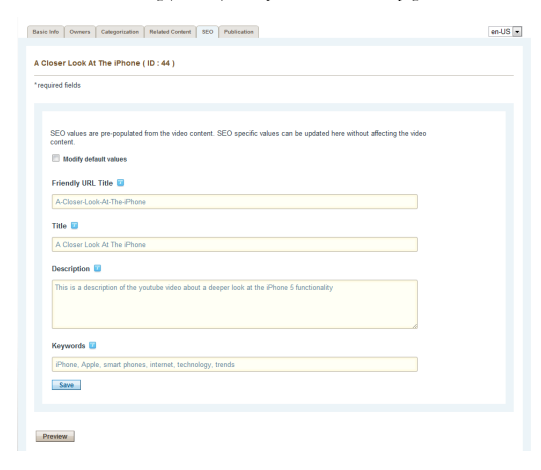
- 3.1.4. **Related Content** This screen allows for searching the entire database (all PackFlash content modules). After the list is provided, select an item that is related to the item that is being managed. The selected item will refresh in a list on the left side of the selection box.
 - 3.1.4.1. Items that are tagged as related will show up automatically in the Tag Cloud Module (renamed from Related Content) OR the List Module in the related content section according to the module settings A separate module needs to be added to provide this functionality.
 - 3.1.4.2. Any file, item, or embed code can be related to each other and grouped accordingly.
 - 3.1.4.3. By default, all 3 checkboxes will be checked indicating that all 3 relationships will show up in the Tag Cloud Module (renamed from Related Content Module). If you want to exclude any of these from the Tag Cloud Module, then uncheck the appropriate box and remember to save it.



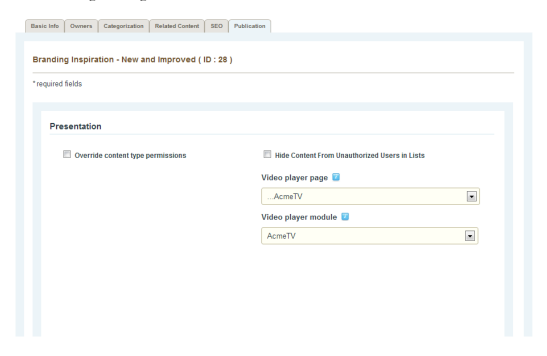
- 3.1.4.4. Three different types of relationships are possible:
 - * One Way Relationships only the item managed will know about its related item and show up in the related list(s). The related item is not aware of the relationship.
 - * Two-Way Relationships both the item managed and the related item are aware of the relationship. Related lists will show both relationships.
 - * Ad-Hoc Groups ad hoc groups allow every item that is in the list to know about and be related to every other item without actually manually selecting each of those relationships.
- 3.1.4.5. **Add New Item** this functionality provides a "quick add" feature so that it is not necessary to go to another module to add an item. This is only for file/embeds. Documents will be available in the News module to edit, Video and Audio items will be available in the Video module later to edit.



- 3.1.5. **SEO (Search Engine Optimization)** This area is to provide the ability to adjust the search engine components of the item being managed.
 - 3.1.5.1. When saving the item, the system will use the title of the item to create a friendly URL and a search engine page title that will be in the title tag on the page where the item is displayed.
 - 3.1.5.2. The system will also copy the summary/abstract as the default search engine description meta tag.
 - 3.1.5.3. The search keywords will be copied as the default search engine keywords meta tag.
 - 3.1.5.4. The administrator can over-ride these initial/default settings by clicking the checkbox. Any changes made on the SEO page will not affect the actual content of the item. Any additional changes made to the title, summary, or keywords on the "Content" tab after checking this box will NOT change the SEO parameters.
 - 3.1.5.5. All of the detail templates provided with the system by default include the title as an H1 tag (header 1) for importance on the detail page.

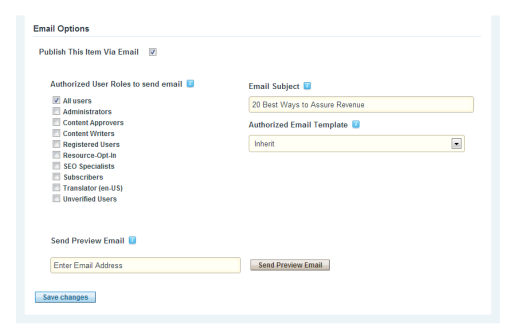


- 3.1.6. **Publication** This area is to provide administrators with the ability to modify how the content is to be viewed and published. These decisions will over-ride any other decisions allowing for control to be enforced if needed.
 - 3.1.6.1. The default visibility status on this page will be determined by the content type. If no changes were made to the content type, the default will be "All Users" at the content type. This can be overridden at any time on the individual item level by checking the box
 - 3.1.6.2. The item can be published or unpublished with the click of a button on this page if the user is within a DNN role with publish privileges.
 - 3.1.6.3. The item can be set as only visible by particular DNN roles. There are 2 options available for viewing:
 - * Users that do not have the correct permission cannot see the item in lists at all and therefore never have the chance to click and get to the details page.
 - * All users can see the item in the list(s), but when they click on the item they will view an "unauthorized" template instead of the details if they don't have the correct role permissions to see the full details. This provides a way to show a preview or "teaser" view of the article and request the user to login or register to get access to the full details of the item.

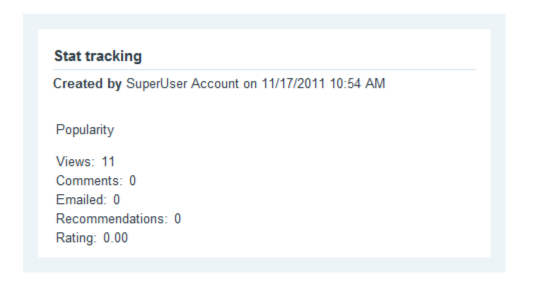


3.1.6.4. The item can be scheduled to be posted via email at this point as well by checking the option "Publish this item via Email" checkbox. This will

provide the ability to specify the roles that will receive the email and the template to use for delivery of the email.



3.1.6.5. Statistics for the article are provided so that it is clear how successful the item has been and how popular the item is.



Preview

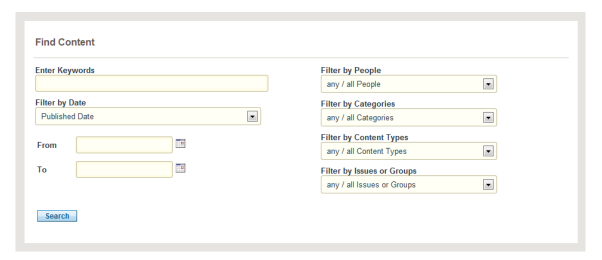
Publication status

This item has been approved for publication. Click the button below to unapprove the item.

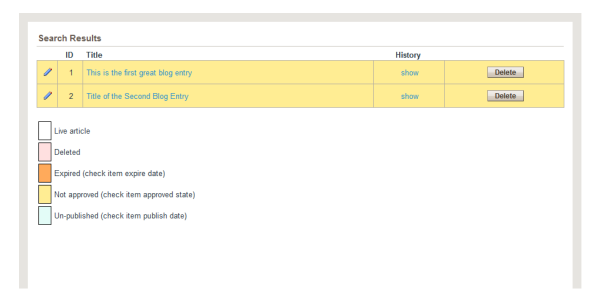
un-approve

3.2. Find/Edit

3.2.1. There are many ways to search for items. They include filtering by date range, date type, people/names, categories, content types, and issues/groups.

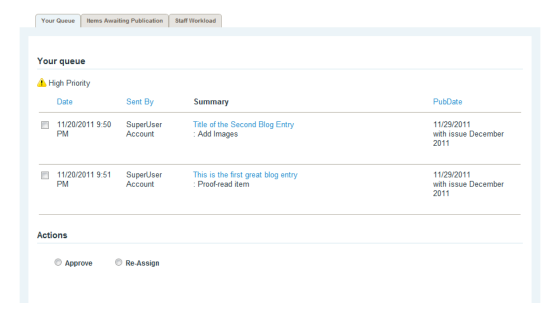


- 3.2.2. If multi-lingual capabilities are turned on, the language selector will allow for searching within a language as well.
- 3.2.3. A wildcard or * character can be used at any time and in combination with the filter dropdowns to search "all".
- 3.2.4. A blank keyword field acts as a wildcard or * character and will search "all".
- 3.2.5. The search results will be color coded with a key for the status of the items at the bottom.

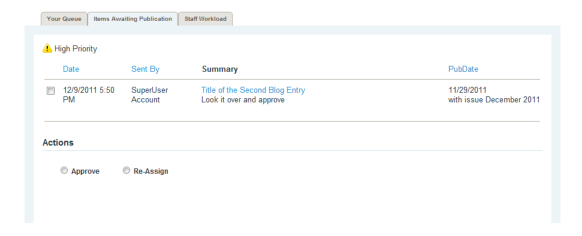


3.3. Workflow

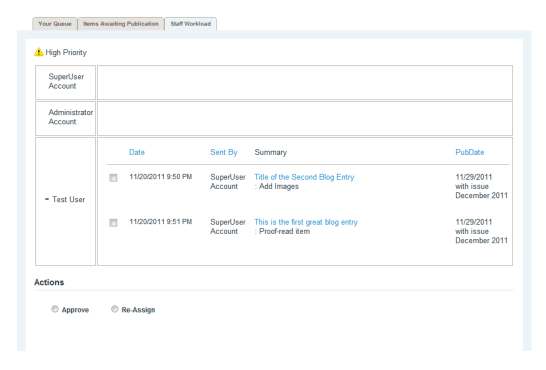
3.3.1. Your Queue – This screen will show all of the items assigned to the user that is logged into the system. Appropriate information will be provided such as the date/time, who assigned it to them, a summary of what is requested, and the expected publish date.



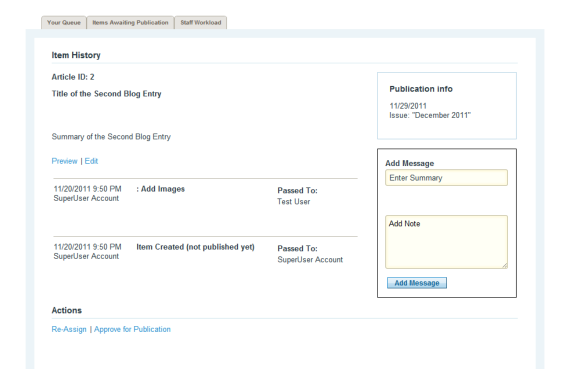
3.3.2. **Items Awaiting Publication** – This screen will show all of the items that other users have requested to be published by the logged in user.



3.3.3. **Staff Workload** – This screen will show the items assigned to each user in the system. It also provides functionality for re-assigning and/or making comments as well.



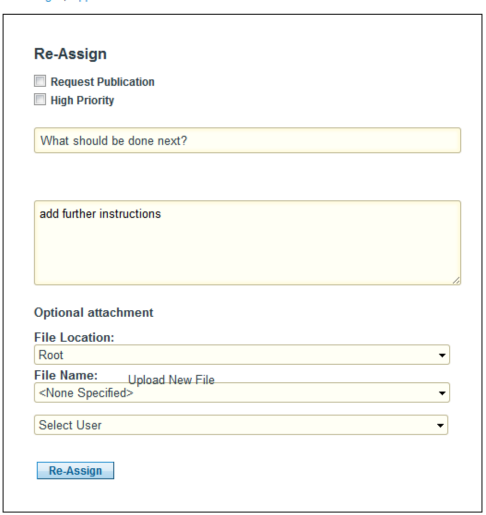
3.3.4. Clicking on the title of the link will produce screens for the history of the item.



3.3.5. Reassigning with additional instructions is possible at any time with the proper permissions.

Actions

Re-Assign | Approve for Publication



3.4. Hierarchy Management

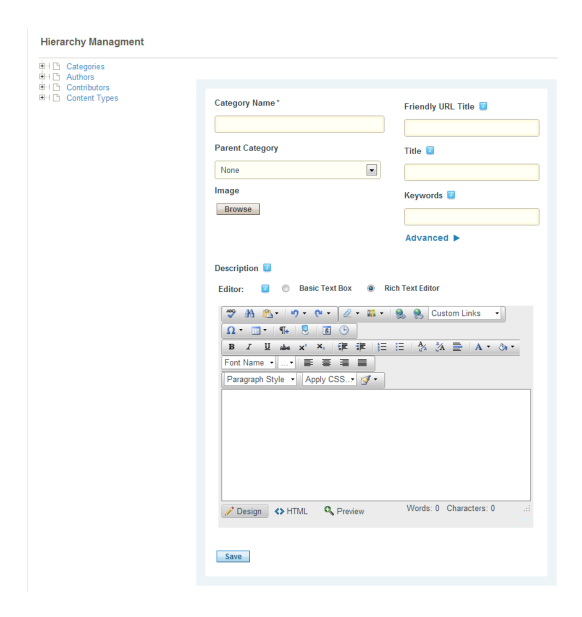
Hierarchy Management provides the ability to manage multiple structures in advance. Hierarchies include content types, people, categories, etc. If the user has been provided the permission to do so, then it is possible to add some hierarchy items inline (at the location where they are used), so that it is not necessary to do so when creating an item in line. With the appropriate permissions, both methods are available, however.

When first entering the area, there will be a tree-view on the left side with 4 parent nodes – Categories, Authors, Contributors, and Content Types. Each of these will be discussed individually below. To use the tree-view, **RIGHT-CLICK** on the item for a context-sensitive menu.

Hierarchy Managment Categories Owners Contributors Contributors Content Types Content Types Audio

Categories

Categories are shared across PackFlash modules and are available to all content items. To add new hierarchy items, **RIGHT-CLICK** on the parent item such as "Categories". This will bring up a context-sensitive menu to "Add new". Choosing "Add New" will result in the screen below.



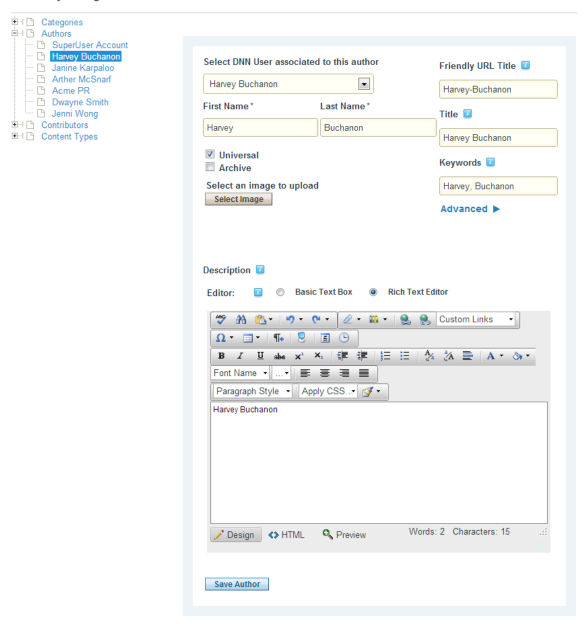
People ("Owners")

People can be made available across PackFlash Modules by checking the "Universal" checkbox (this is by default). If this is unchecked, the person's name will only appear in the type that it was entered in ("owner", for instance). If universal is checked, the name will appear in all people selection areas – authors (in News), contributors, speakers (in Events), organizers (in Events), etc.

To add new person, **RIGHT-CLICK** on the parent item such as "Owners".

A PackFlash person, such as "owner", can be associated with a DNN user by using the dropdown box provided. This will allow PackFlash lists (latest blog posts, for example) to be provided based on the DNN user id, such as on DNN profile pages.

Hierarchy Managment



Content Types

Content types are a powerful way of organizing data. They are designed to describe the type of information rather than the subject area (which is typically used more for categories). Example content types would be "webcasts", "music videos", "training videos", etc...whereas categories typically would be "sports", "technology", "food", etc.

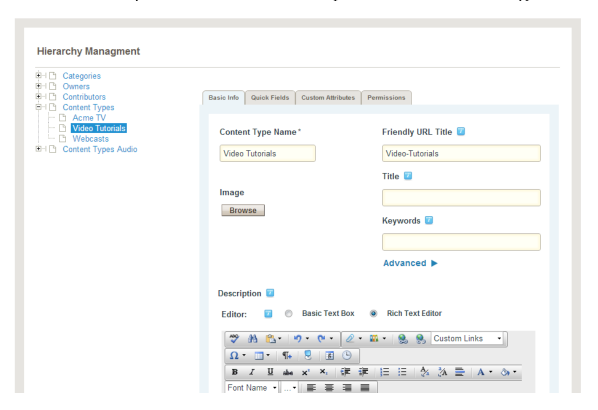
Each item can have only one content type. This provides the system to allow for some benefits that would not be able to be achieved without this capability. These include the following:

- 1. Rules for locations and templates (what an item looks like and where item displays) can be enforced.. The system will always allow for over-riding this behavior, however.
- 2. Permissions for viewing items can be enforced. This allows for setting the default behavior for premium content (such as paid training videos) to only be available to subscribers (again, the system will allow for changes when adding an item, but will default to the content type selection for convenience).
- 3. Permissions for adding/editing items can be enforced. This allows for setting a user role that only can add and edit blog posts, but cannot add or edit any other type of content in the system. By default, users in these permissions can only edit items that they have created OR items that they have been assigned through workflow. There is a new exception to this permission in the global permission area, where a role can be set to "Self-Publish". This means a user within that role can publish items that they have created, but no other items.
- 4. Permissions for publishing items can be enforced. These permissions can be separate from the add/edit permissions above allowing for someone to be a content creator for one content type and the ability to approve for publication on others.
- 5. Custom fields (attributes) can be created for each type rather than universal. This makes custom fields easier to train, learn, and avoids many areas of confusion. The system still provides the ability to create a universal custom field, if that is of interest, however.
- 6. Separating "Content Type" as its own taxonomy reduces the need for duplicate category nodes. This allows for creating lists and searches across content types (for example, most recent items of any type in the "sports" category).
 - Traditionally, it would be necessary to create a parent node called "training videos", then put categories for "sports", "technology", "food" under that node.

Then, when creating any new content type, a new parent node would be necessary and all of the categories would need to be duplicated. "webcasts" could not be put under "training videos", for instance, but the same categories typically would want to be used, so a completely new tree would have to be created. This would repeat the "sports" category under "webcasts" and the 2 "sports" categories would not be tied to each other.

NOTE: This is much cleaner than using categories for a similar purpose because categories by definition are meant to be used as many times as needed. Setting rules based on this gets very messy, if not impossible, depending on what is trying to be accomplished.

To add new hierarchy items, **RIGHT-CLICK** on the parent item such as "Content Types".



Content Type Quick Fields and Custom Attributes

Quick Fields and Custom Attributes greatly extend the capabilities of the system by allowing the administrator to define the data that can be associated with each content item.

The difference between Quick Fields and Custom Attributes – The resulting functionality of these 2 items is exactly the same. They provide the ability to add custom fields to a content type. The difference between the Quick Fields and Custom Attributes is a technical one that most people do not have to understand. Quick Fields have a set table structure that is already associated with the content type item. This means that it is much

easier to generate lists, filter content, and perform searches on this data. Data for Custom Attributes is stored fully-normalized and does not lend itself to be used within lists or searches.

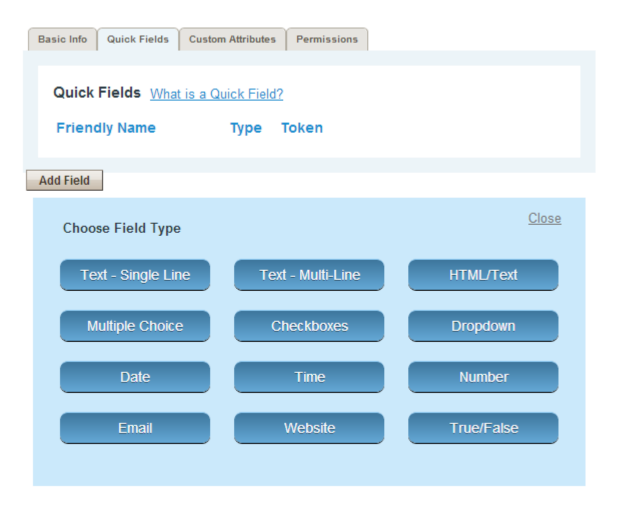
If custom field data is to be used in lists templates or views, Quick Fields should always be used first.

In practice, most applications will only have to use Quick Fields, mainly because of the number of Quick Fields available and the ability to re-use those Quick Fields for different content types. When all of the available options are used up, the system will not provide the ability to add any additional fields of that type. For instance, if all of the date fields have been used, the date field option will no longer be available in the Quick Fields screen. Additional date fields (as many as needed or wanted) will be available in the Custom Attributes, however.

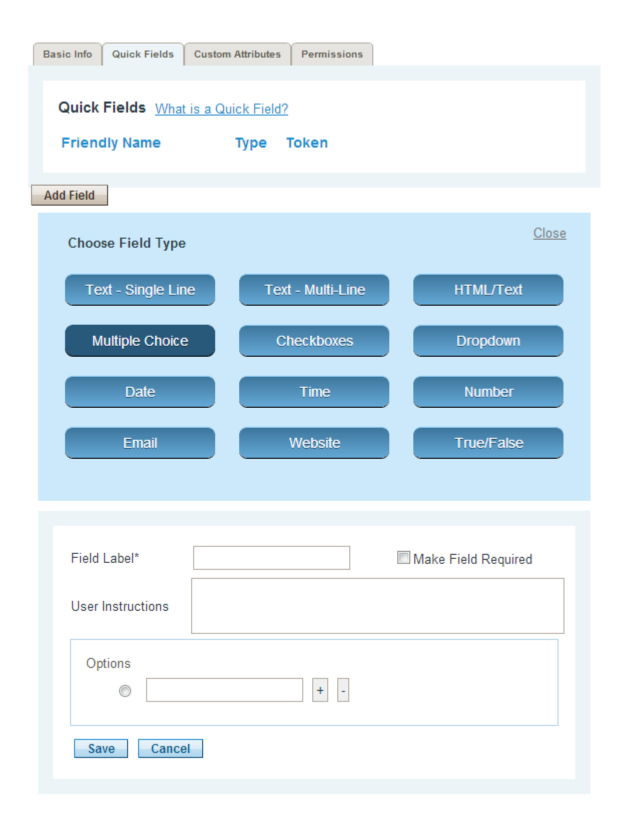
To set up a Quick Field or Custom Attribute, click the tab at the top of the content type like the following image:



Next, click the "Add Field" button like shown on the following image. This will display all of the options for adding a custom field to the content type:

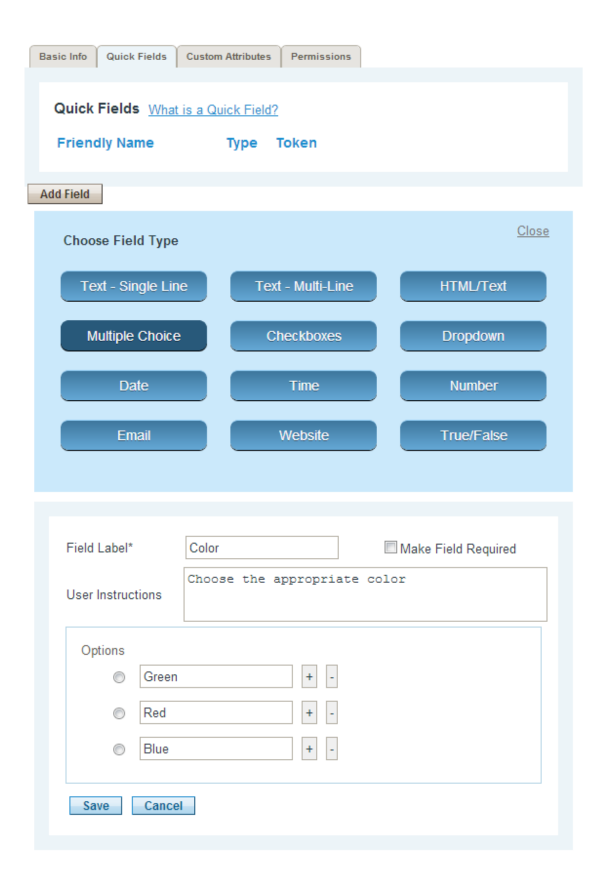


Next, click one of the options to add a custom field. In the image below, the selection "Multiple Choice" was selected:

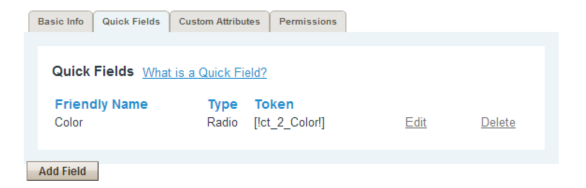


VIDEO MODULE

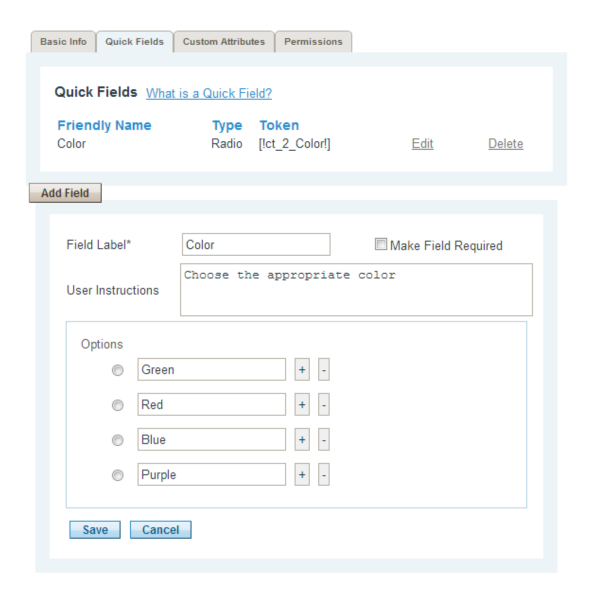
Next, fill out the appropriate information for the custom field. In this example, we have filled out the information for a selection of "Color" with the options being "Green", "Red" and "Blue".



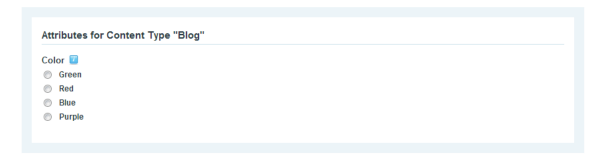
Finally, click SAVE. The page will refresh and provide a token that represents the data and can be used within templates. In this case, the token is [!ct_2_Color!]. This token can be found on the templates area as well as we will see in a moment.



To edit this item to add another color (like "Purple" in this example), click "Edit". This will provide an edit screen for the custom attribute. There is currently no functionality to switch types of fields, however. In other words, there is no way to change from a Multiple Choice to a text box, for example.



The options can now be seen on the "Content" screen when adding a content item of type "Blog". The screen will look like the following image:



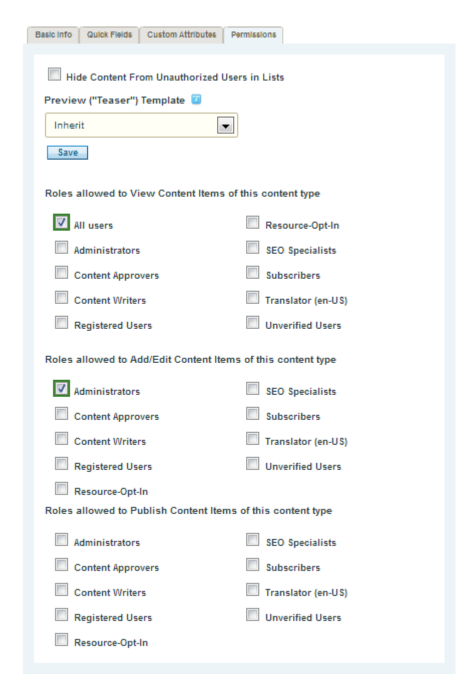
In addition, the template editor will provide the tokens for custom fields grouped by the type on the left side of the template editor screen in a list. A sample is shown in the following image. These can be seen on the Details and List template screens:

[!ContactLastNameText!]
[!ContactFullNameText!]
[!ContactRegion!]
[!ContactRegionText!]
Tokens for Content Type "Blog"
follow:
[!ct_2_Color!]
Tokens for Content Type
"Customer Service" follow:
[!ct_25_TwitterHandle!]

NOTE: Quick Fields and Custom Attributes can be set up globally by adding them by **RIGHT-CLICK** on the word "Content Types". This will create a custom field that will be available to every content type.

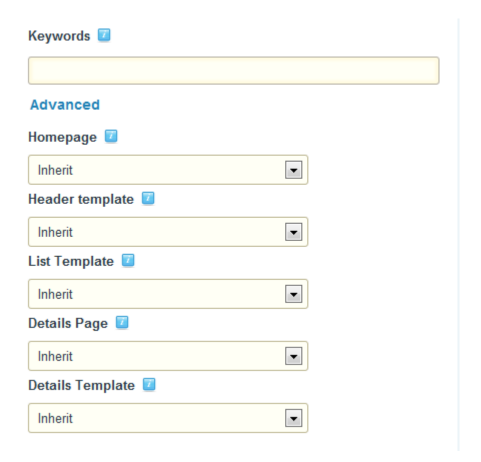
Content Type Permissions

Content Type Permissions provide the ability to determine who can view the videos of a particular type, who can add or edit videos of a particular content type, and who can choose to publish videos of a particular content type. These settings are initially copied from the User Permissions page of the Dashboard under the Global Settings menu, but can be modified as needed.



Advanced Settings

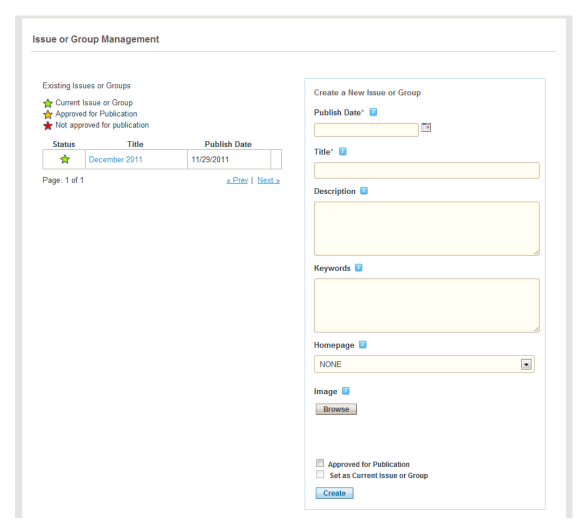
The module provides the ability to customize the homepage, header template, list template, details page, and details template for any hierarchy item. This would allow for the website to provide a unique look and feel for the blog section of the site (both landing page and detail page) and have the press release section of the site look completely different, if necessary. This is located within the "Advanced" link section of each hierarchy item.



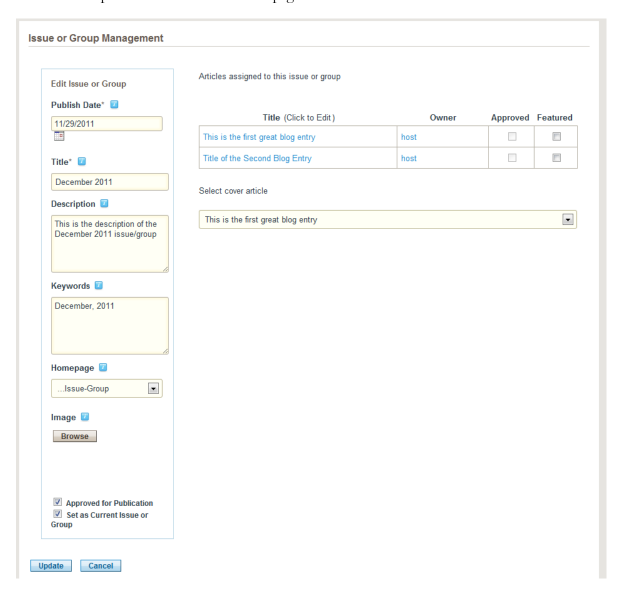
3.5. Groups

The Issues and Groups section provides functionality to arrange items together that are typically time-based, but not in the same categorization or structure. Examples include a magazine issue, sessions of a tradeshow, or a video playlist. The modules "Groups" and "Groups-Teaser" as well as the list module provide ways of displaying the content from these groups.

- 3.5.1. A new issue or group can be added at any time. The homepage determines were a website visitor gets taken to view the issue/group when clicking a link on the site. A "Group" module must be present on the page selected.
- 3.5.2. At any time, you can make any of the issues/groups the "current" one. This makes it display as the default in the "Group-Teaser" module.



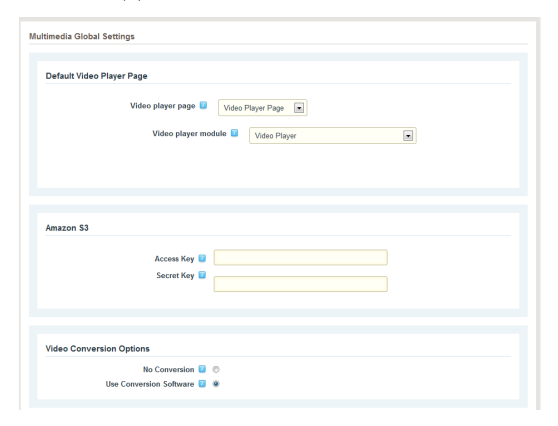
3.5.3. Clicking the title of the issue will provide the ability to edit the issue/group and specify the cover story. The cover story is highlighted as special in the "Table of Contents (TOC)" view of the "Groups" module. Items marked as "featured" also show up first in the list on the TOC page.



3.6. Global Settings – Multimedia Settings

The "Multimedia Settings" options under the Global Settings menu serve as a default choice if no other is chosen.

- 3.6.1. **Multimedia Settings** This section provides the ability to manage settings that will control the video/audio options across the site.
 - 3.6.1.1. Default Video Player Page. This determines the default page and video module that will be loaded and used when a website visitor clicks a link to a video from anywhere in the site. This can be over-written at the video level and the list level.
 - 3.6.1.2. Amazon S3. Settings for connecting the website to Amazon Simple Storage Solution (S3).



- 3.6.1.3. Google Analytics. Tracking code for measuring actions taken by website visitors when watching videos. This will send events such as "play", "stop", "end" to google analytics for each video.
- 3.6.1.4. Video Conversion Options / Allowed Video Quality Settings. These settings will be available if the Video Conversion software has been installed on the website. The settings provide the ability to make the module convert videos

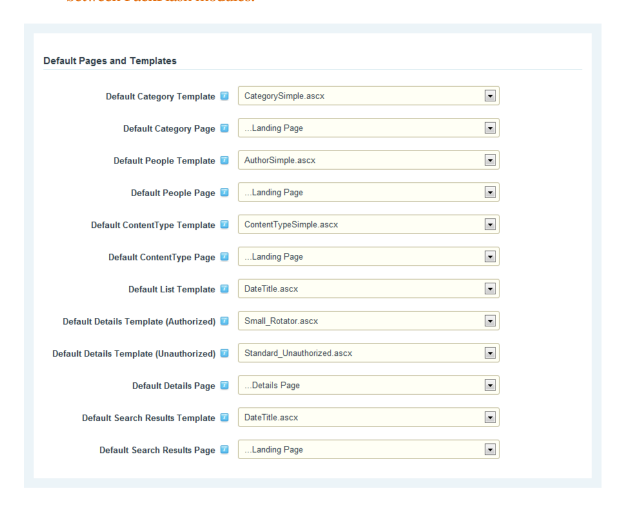
to a standard .mp4 format. The settings also allow for choosing which resolutions the video files will be converted to.

No Conversion		
Use Conversion Software	7	
Allowed Video Quality Settings		
Choose all options that apply. More than one ch	oice will allow users to upload or choose videos	at different quality levels.
Good 🗹	Better	Best 🔲
or choose video files that provide the highest	Highest resolution at this setting: 720p - 1280x720 Selecting this option will allow users to upload or choose video files that provide a balance between very high quality video and still allow for support on newer mobile devices (iPhone 4, iPad, etc.).	or choose video files that have the maximum
Google Analytics		
Google Analytics tracking Id		

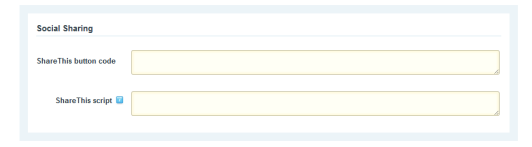
3.7. Global Settings - Global Data

The "Global Data" options under the Global Settings main menu of the Dashboard serve as a default choice if no other is chosen. More detail can be found in the charts provided in section 2.4. The system will create pages and modules for the user at the time of licensing activation. These pages and modules serve as the global defaults until they are changed or over-ridden. Users can then start adding content and the system "just works".

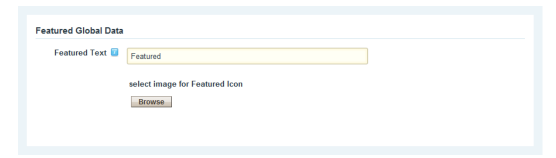
3.7.1. **Default Pages and Templates** – these are decisions for default location(s) and appearance for list and detail pages of all types. **These choices are COMMON** between PackFlash modules.



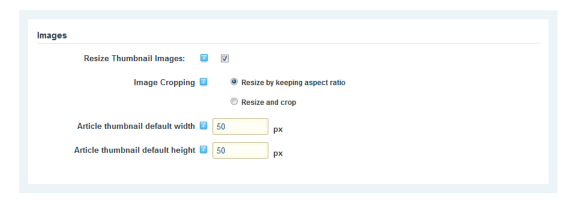
3.7.2. **Social Sharing** — This provides the custom "sharethis" code (found at sharethis.com) that will be applied with the appropriate token on the list and details templates. This is one option for providing social networking options to the website visitors.



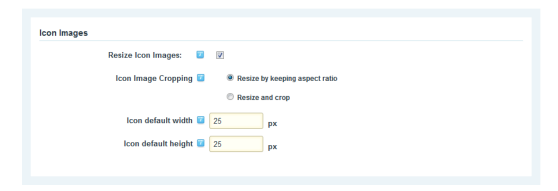
3.7.3. **Featured Global Data** – This option is the global way to represent "featured" items in lists and details views. The text can be changed to anything needed, such as "new" or "spotlight". An option for the featured icon is presented.



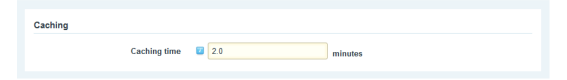
3.7.4. **Images** – resizing dimensions and techniques for thumbnail views of content items such as blog posts and press releases. "Resize and crop" provides more consistency in lists, since it forces a specific size. This option may however significantly chop part of the image off. "Resize by keeping aspect ratio" will be less consistent, but none of the detail of the image will be removed when resizing.



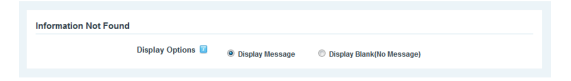
3.7.5. **Icon Images** - resizing dimensions and techniques for icon views of hierarchy items such as categories and content types. "Resize and crop" provides more consistency in lists, since it forces a specific size. This option may however significantly chop part of the image off. "Resize by keeping aspect ratio" will be less consistent, but none of the detail of the image will be removed when resizing.



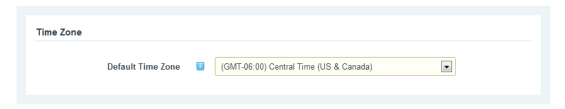
3.7.6. **Caching** – Setting that dictates how long the settings stay in memory.



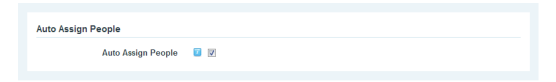
3.7.7. **Information Not Found** – Global decision for whether to display the "Information Not found" message or not show the message.



3.7.8. **Time Zone** – Setting for establishing the default time zone for the site. The system will use the time zone of the server as a starting point. If changed, the system will ask if any previously entered date information needs to be updated to the new time zone.



3.7.9. **Auto Assign People** – Setting for determining whether the person that creates an item is automatically assigned to the item (as owner for the Video Module). The default is to have people automatically assigned (item turned ON).



3.7.10. **Enable Dashboard Popups** – Setting to determine if users will be re-directed to a dashboard page when clicking to edit an item or a popup will be created. The default is to have dashboard popups turned ON.



3.8. Global Settings - User Permissions

The User Permissions section provides the ability to modify the module to allow for granular permissions of users. This will provide a great amount of control in many situations where there are multiple users with different roles involved in the creation of content for the website.

NOTE: Some of these controls act slightly different depending on what version of the license that is currently activated.

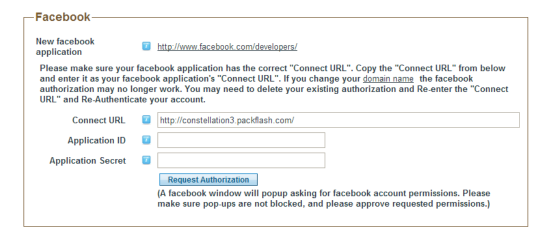
- 3.8.1. **Roles Allowed to Edit** Users within the roles specified with this permission will be able to create items, edit items that they have created, and edit items that are assigned to them through the workflow system. NOTE: This setting will be used as the initial state for "Roles Allowed to Edit" when adding new content types with the Standard License.
- 3.8.2. **Roles Allowed to Publish** Users within the roles specified with this permission will be able to edit and publish other users' items. NOTE: This setting will be used as the initial state for "Roles Allowed to Publish" when adding new content types with the Standard License.
- 3.8.3. **Special: Roles Allowed to Self-Publish** Users within the roles specified with this permission will be able to publish items that they have created. NOTE: This setting will over-ride the "Roles Allowed to Publish" at the content type level. This means that users that are allowed to self-publish will be able to self-publish all items that they have been allowed to add/edit within the content type, whether or not they have been provided the ability to Publish those content types.
- 3.8.4. **Roles Allowed to Access Hierarchy Management Screen** Users within the roles specified with this permission will be able to create and edit categories, authors, contributors, and content types. This is the only location to add and edit content type information.
- 3.8.5. **Roles Allowed to Access Groups Section** Users within the roles specified with this permission will be able to create and edit information around groups and issues.
- 3.8.6. Roles Allowed to Access People Tab Users within the roles specified with this permission will be able to modify the people information for each content item when adding or editing that item. This is the location where authors and contributors can be managed. The combination of setting "Auto Assign People" and not having access to the People tab would put the users' items on auto-pilot. This area is also where ghost writing can be made possible.
- 3.8.7. **Roles Allowed to Access Inline "People Edit"** Users within the roles specified with this permission will be able to add and edit people using the link at the bottom of the assignment box within the People tab.
- 3.8.8. Roles Allowed to Access Categorization Tab Users within the roles specified with this permission will be able to modify the categories, groups, and tags for each content item when adding or editing that item.
- 3.8.9. **Roles Allowed to Access Inline "Categorization Edit"** Users within the roles specified with this permission will be able to add and edit categories using the link at the bottom of the assignment box within the Categorization Tab.
- 3.8.10. **Roles Allowed to Access Inline "Group Edit"** Users within the roles specified with this permission will be able to add and edit groups using the link at the bottom

- of the assignment box within the Categorization Tab and at the bottom of the Content Tab.
- 3.8.11. **Roles Allowed to Access Inline "Tag Edit"** Users within the roles specified with this permission will be able to add and edit tags using the link at the bottom of the assignment box within the Categorization Tab.
- 3.8.12. Roles Allowed to Access Related Content Tab Users within the roles specified with this permission will be able to associate related content within the Related Content Tab.
- 3.8.13. **Roles Allowed to Access SEO Tab** Users within the roles specified with this permission will be able to manage the SEO information within the SEO Tab.
- 3.8.14. **Roles Allowed to Access Inserts Tab** Users within the roles specified with this permission will be able to create and edit insert information within the Insert Tab.
- 3.8.15. **Roles Allowed to Access Images Tab** Users within the roles specified with this permission will be able to add and edit images within the Image Tab.
- 3.8.16. **Roles Allowed to Access Publication Tab** Users within the roles specified with this permission will be able to establish publication rules (including templates) within the Publication Tab.
- 3.8.17. **Roles Allowed to Make Email Decisions on Publications Tab** Users within the roles specified with this permission will be able to determine email rules (including templates) within the Publication Tab.
- 3.8.18. **Roles Allowed to Access Website Social Networking Section** Users within the roles specified with this permission will be able to determine if an item can be posted to the website-specified social networks. These are typically corporate/central accounts, so this setting restricts who has access to post to the central accounts.

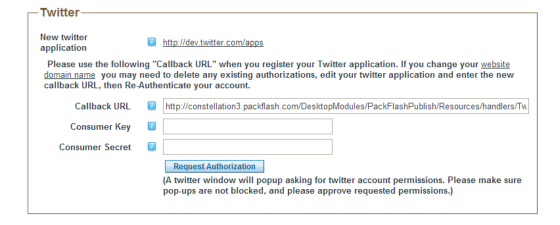
3.9. Global Settings – Social Networking

The Social Networking section provides the ability to establish a relationship between the website and various social networks. The system allows for creating integration with Facebook and Twitter as well as the ability to automatically shorten urls using the bit.ly service. The system also has a control to turn on integration to DotNetNuke Social.

3.9.1. **Facebook** – Settings for establishing integration between the website and Facebook. The settings look like the image below.



3.9.2. **Twitter** – Settings for establishing integration between the website and Twitter. The settings look like the image below.



3.9.3. **Bit.ly** – Settings for establishing integration between the website and Bit.ly URL shortening service. The settings look like the image below.

-Bit.ly-	
Ditily	
_	
New bit.ly account <a> http://bit.ly/a/sign_up	
Use default bit.ly account 🗾 🔻	
•	
Login 🗾	
API Key 🗾	

3.9.4. **DNN Social** – This Settings for establishing integration between the website and DNN Social. The settings look like the image below.

DNN Social		
	Enable Dnn Social 🔟 🔻	

3.10. Templates

Templates provide the means to control the way that items look on the page to a website visitor. The template editor functionality allows an administrator to modify an existing template or create a new template.

- 3.10.1. Data elements that are stored in the database are represented in a template using a token. For example, the token for the publish time of an item is represented as [!PublishTime!]. Using this token within a template for the details of blog post will result in showing the time during the day that the blog post was published.
- 3.10.2. There are multiple types of templates within the system. They are represented by the following:

3.10.2.1.	Details Templates.
3.10.2.2.	List Templates.
3.10.2.3.	Category Templates.
3.10.2.4.	Owner/Contributor Templates.
3.10.2.5.	Content Types Templates
3.10.2.6.	Email Templates.

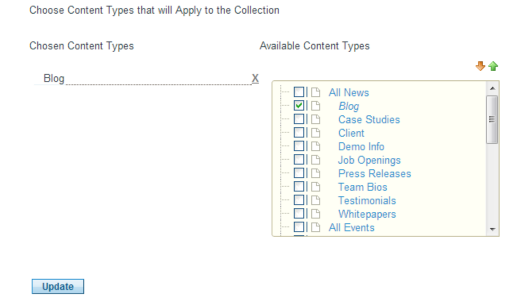
- 3.10.3. Additional template types will be added in the future.
- 3.10.4. A list of tokens can be found on the left side of the "Templates" page after choosing the type of template. Different tokens are used with different types of templates. For instance, [!Subtitle!] does not apply to categories.

3.11. Collections

Collections allow website visitors create their own personal libraries similar to a wishlist or how pinterest works.

NOTE: This functionality is not available with the Basic or Basic Enterprise License(s). It is only available with the Standard and Standard Enterprise License(s).

To determine what items can be added to a collection, chose the content types on the Collections page like the image below.



Remember to click the update button after the selection. This works slightly differently than the other multi-select controls within the PackFlash Modules.

After selecting the content types, add the token [!AddToCollection!] to the list and details templates in order for the website visitor to make selections. The website visitors will have a "save" button made available to them, which turns to "Saved" after the user saves the item (this text can be modified in the language editor or RESX).

A sample image of the save button can be found below:



Business Assurance: Where Upside Meets Downside

Save

Depending on how the definition is structured, business assurance is worth many hundreds of millions of dollars per year, minimum, or several billion dollars per year, maximum. Substantial, no matter how the definition is constructed.

Solutions, Revenue Assurance | By Arther McSnarf | 0 Comments

2/3/2012



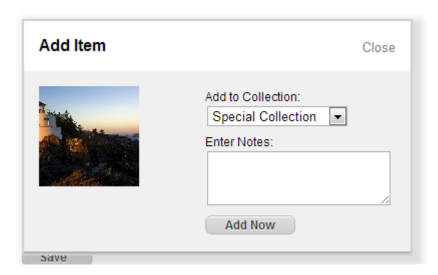
History Of Branding

Save

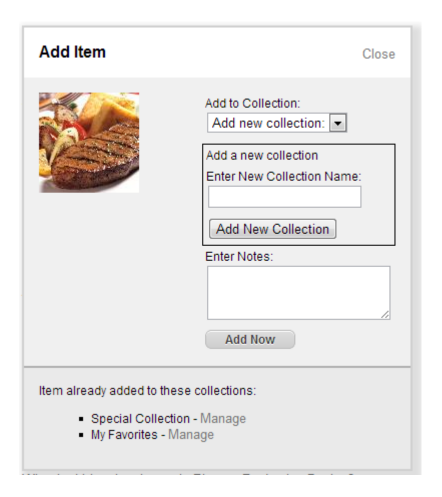
We tend to think of branding as a modern day phenomenon. Certainly, during the late 1990s and the early 2000s, branding emerged as a significant area of emphasis not only for companies and their products, but also for municipalities, universities, other non-profit organizations and even individuals. Branding became ubiquitous.

2/5/2012

Below is an image of the options after the website visitor clicks the "Save" button:



Below is an image of the options after the website visitor clicks the "Saved" button (after they had already saved the item):



3.12. Licensing

A valid/active license is required for the module to work correctly. This can be a 30-day trial license. If a license expires or becomes invalid for any reason, licenses can be managed by logging into packflash.com and visiting:

http://www.packflash.com/AboutUs/AccountManagement/ManageLicenses/tabid/228/Default.aspx .

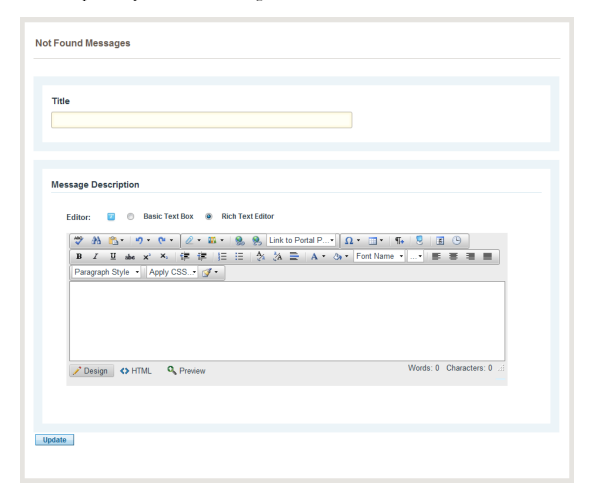
The steps to follow are below:

- 3.12.1. Install the package on the website.
- 3.12.2. Log into packflash.com.
- 3.12.3. Visit the link above to "manage licenses".
- 3.12.4. Enter domains for the products of interest. If no production licenses have been purchased, the section at the bottom provides the ability to create trial license keys good for 30 days from the time of entry.
- 3.12.5. Copy the presented license key.
- 3.12.6. Go to Constellation screen.
- 3.12.7. Click "Licensing" icon.
- 3.12.8. On the left navigation, click the module that needs to be activated.
- 3.12.9. Paste the license key into the box presented and click "Update/Activate".
- 3.12.10. A success message should be presented that the license key is valid for the domain.
- 3.12.11. If a message isn't provided, re-check the steps. Contact success@packflash.com with problems.

3.13. Not Found Message

The "Not Found Message" area provides the ability to create a message that will be displayed when data is not available. This is primarily used for multi-lingual sites, but could be used for other purposes such as search results with no response.

3.13.1. "Information Not Found" messages can be customized by language using the dropdowns provided after turning localization on within DNN.



Chapter

IV. List Module

The List Module has many uses. It is designed to provide the ability to distribute links to different kinds of content across the entire website. The module allows for customizing the data that will be presented (data criteria), the way the links will look (based on templates), and behavior such as pagination, page to display item details, and RSS options.

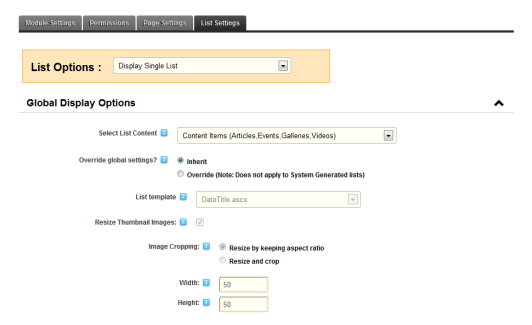
NOTE: Many options and data choices will not be available unless the appropriate PackFlash module(s) have been activated with a valid and up-to-date license. Licenses that expire will also result in a loss of options. For instance, if the Video Module is not activated or the license expires on it, the options for choosing video content types will no longer be available until the license validation is resolved.

There are 3 different main display options for the list module that will be discussed in detail individually below:

- Single List Used for displaying a single list of items
- Multiple Lists in AJAX tabs Used for displaying multiple lists each with different data criteria in AJAX tabs
- Navigation Used for displaying a list of navigation items

4.1. Single List

- 4.1.1. **Global Display Options** This section of the module provides the ability to set high-level options for the module. These include the following:
 - 4.1.1.1. Type of content to display. Options include content items (such as news, events, videos, and galleries), categories, and issues/groups. Depending on the choice of the option, different choices will be available.
 - 4.1.1.2. Template to use. The default is to inherit the template from the "Global Settings" page on the Dashboard.
 - 4.1.1.3. Choices for thumbnail sizing. The default is to inherit the settings from the "Global Settings" page on the Dashboard. This allows for changing the width and height of the thumbnail images represented within the list(s).



4.1.1.4. Tooltips can be generated "on hover" for any list within the system. This tooltip can use any list template as the hover state. This is useful for any list where there is little room for details, but it would be useful to show additional information

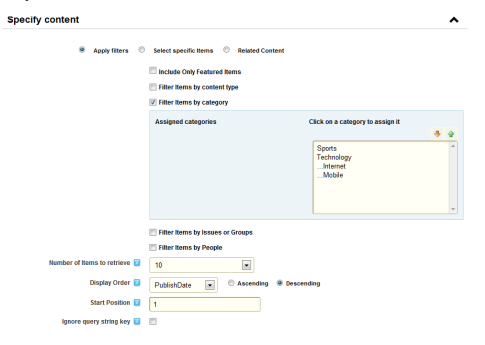


68

- 4.1.2. **Specify Content** This section allows for creating the data criteria for basing the list upon. The options included are the following:
 - 4.1.2.1. **Specify Portal**. This option will show all of the portals that have been enabled through "Portal Sharing". If no additional portals are available, the option will only show "Current Portal".



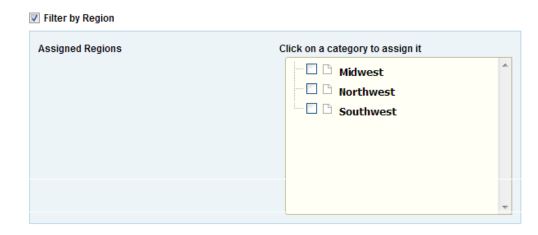
4.1.2.2. **Apply Filters**. This functionality provides the ability to limit the data that will be available in the list for the module. Data can be filtered by any or all these options – Featured Items, Content Types, Categories, Issues or Groups, or People.



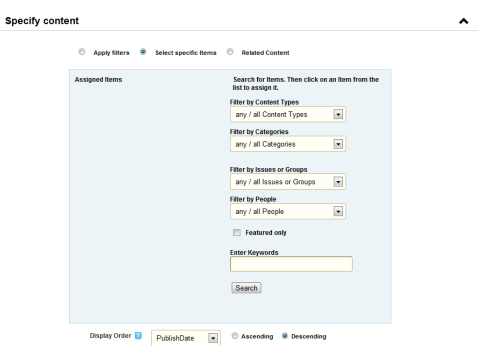
NOTE: Filter By Dates is now available as an option providing much more capability around date management and allowing for setting up the modules to have data "flow" through the website from highlighted to featured to normal to archived.



NOTE: Filter By Region will be added if the Contact Module is activated.



4.1.2.3. **Select Specific Item**. This functionality provides the ability to search for and assign specific items from the list of search results.



4.1.2.4. **Related Content**. This functionality provides the ability to set the module to show the associated related content. This functionality should be used on a page that has a query key that can be read and apply the related content.



- 4.1.2.5. **Number of Items to Retrieve**. This setting determines the maximum number of items that will show up in the list.
- 4.1.2.6. **Display Order**. The criteria for the order that the list will be generated. The default is to order the items by publish date in descending order, resulting in a list with the most recent items first.
- 4.1.2.7. **Show Featured Items on Top.** This option will make sure that any items that are identified as featured on the Content screen will show up at the top of the list.
- 4.1.2.8. **Start Position**. This setting determines the ordinal position for the list to begin. If the list is to produce items number 3, 4, and 5 of the specified criteria, then the setting would be to start at position "3" (in this example, the number of items to retrieve should be set to "3" as well).

4.1.2.9. Filter Data Criteria.

Filter Data Criteria 🗾	 Ignore Dynamic Variables (including query key)
	Prioritize Other Modules Data Criteria
	Use Data Criteria From Both Modules

<u>Ignore Dynamic Variables (Including Query Key)</u> - This option allows the criteria of the module to always run whether there is a query string key or dynamic data is present or not. This allows for the administrator to better control what is shown in the module by being able to rely on what is shown to the website visitor.

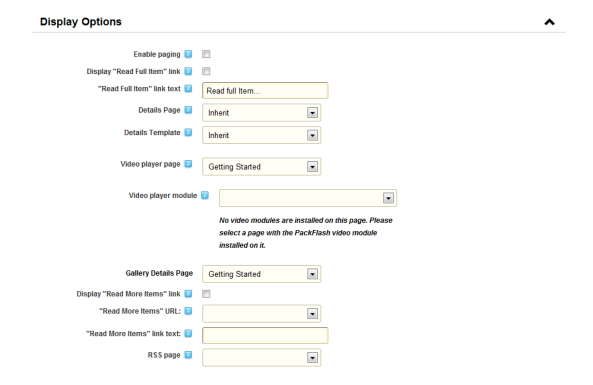
<u>Prioritize Other Modules Data Criteria</u> – This option allows the data for the list to be driven by the module that is received if there is data passed over (typically signified via a query key called "Inmoduleid"). If no data is passed over, then the criteria of the current module will be used. The data will never be added together.

<u>Use Data Criteria from Both Modules</u> – This option will always combine the data criteria set on the current module and the criteria passed by the other module. This is the default behavior of the module.

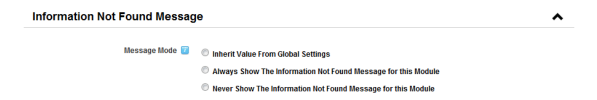
- 4.1.3. **Display Options** This section provides the ability to set the auxiliary options for the module. These settings include the following:
 - 4.1.3.1. The ability to turn paging (pagination) on. If paging is turned on, then choosing the type and how many items per page.
 - 4.1.3.2. The ability to include a "read more" link and what text that link might read.

- 4.1.3.3. The ability to specify the location (page) that items presented in the list will display and the template that is used on that page. The default is to inherit and will use the decision tree established in section 2.4.
- 4.1.3.4. The ability to specify the location (page) that videos presented in the list will display and the video player module that is on that page. The default is to inherit. This option will not be presented unless the Video Module is activated and has a valid license.
 - NOTE: A new option is to provide a lightbox for video items with any list so that the website visitor can stay on the same page and stay engaged with the content rather than being taken to another page.
- 4.1.3.5. The ability to specify the location (page) that gallery items presented in the list will display. The default is to inherit. This option will not be presented unless the Gallery Module is activated and has a valid license.
 - NOTE: A new option is to provide a lightbox for video items so that the website visitor can stay on the same page and stay engaged with the content rather than being taken to another page.

- 4.1.3.6. The ability to use a "read more items" link, where the link will be presented, and the text to be used for the link.
- 4.1.3.7. The ability to specify the RSS page. A list module needs to be on the page selected.
- 4.1.3.8. The ability to specify the search results page for when a user clicks a tag link.



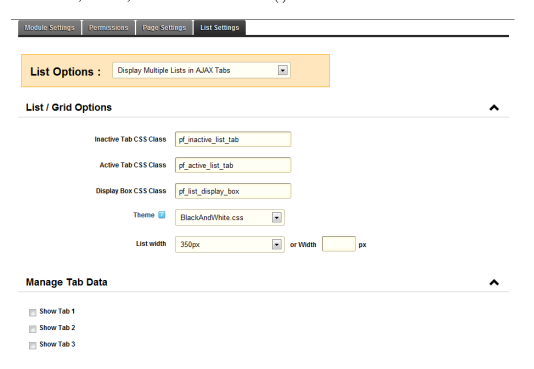
- 4.1.4. **Information Not Found** This sections provides the ability to set the message that will display when data is not found by the system with the criteria given. The "Information Not Found" message can be set in the Dashboard (under the "More" dropdown). The options at the module include the following:
 - 4.1.4.1. Inherit Value from Global Settings.
 - 4.1.4.2. Always Show the Information Not Found Message for this Module
 - 4.1.4.3. Never Show the Information Not Found Message for this Module



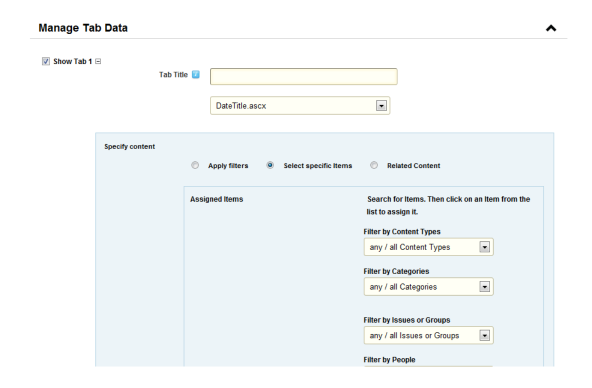
4.2. Multiple Lists in AJAX tabs

Multiple Lists in AJAX tabs offers a way to provide the same functionality as the single list, but allows for multiple lists to be displayed at the same time.

4.2.1. **List / Grid Options** – This section provides the ability to customize the look and feel of the list area. Options include the active and inactive tab CSS classes, the display box CSS classes, Theme, and the width of the list(s).



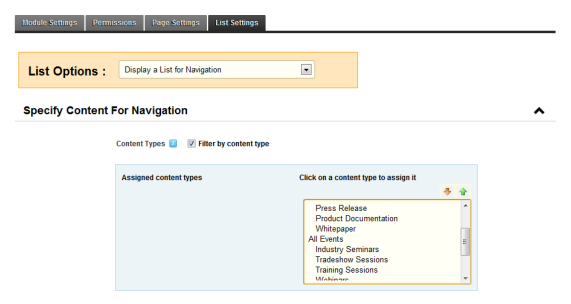
4.2.2. **Manage Tab Data** – This section provides the ability to specify 10 different tabs, each with their own name and individual data criteria.



4.3. List for Navigation

This option provides a list of items that are specified for the purpose of navigation rather than within the page as information, which is what a typical list is used for.

4.3.1. **Specify Content for Navigation** – This section provides the ability to filter the entire navigation by the type of content requested. If no filtering is done, then all data will qualify for the navigation.

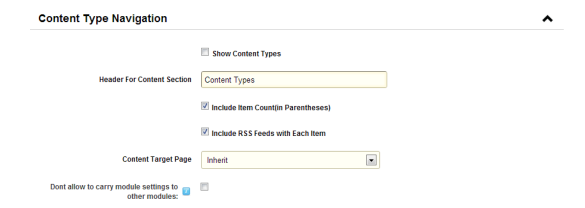


4.3.2. **Show All Items** – This allows for setting up an area where navigation for every item within the data criteria would exist. The data applied to this would obey the filter criteria of the content type above.

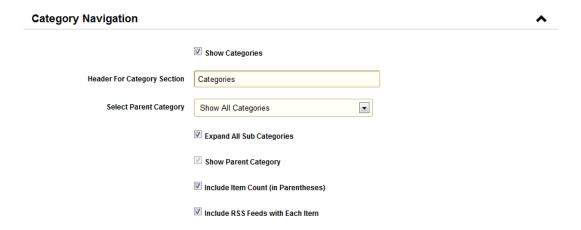


4.3.3. Content Type Navigation – This section provides the ability to specify that a navigation for content types exists and how that navigation would behave.

NOTE: The setting "Don't Allow to carry module settings to other modules" will make sure that the query key "Inmoduleid" does not exist and the system will not look back at the criteria in this module.



- 4.3.4. **Category Navigation** This section provides the ability to customize the category section of the navigation.
 - 4.3.4.1. By default, the category section will be shown. To not have the category section show, uncheck the box at the top of this section.
 - 4.3.4.2. The ability to modify the header of the category section is provided. To remove the header, delete the word "Categories".



- 4.3.5. **People Navigation** This section provides the ability to customize the people section of the navigation.
 - 4.3.5.1. By default, the people section will be shown. To hide the people section, uncheck the box at the top of this section.
 - 4.3.5.2. The ability to modify the header of the people section is provided. To remove the header, delete the word "People".



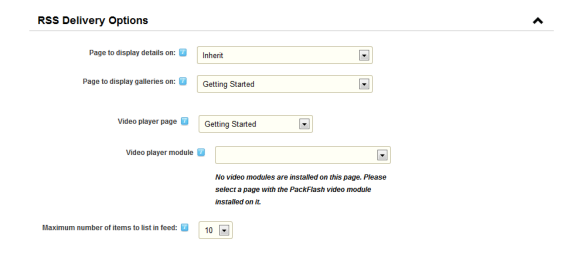
- 4.3.6. **Dates Navigation** This section provides the ability to customize the dates section of the navigation.
 - 4.3.6.1. By default, the date section will be shown. To hide the date section of the navigation, uncheck the box at the top of this section.
 - 4.3.6.2. The ability to modify the header of the date section is provided. To remove the header, delete the word "Archives".
 - 4.3.6.3. The dates target page is the page that will display the list when the user clicks on the date. This can be the same page as the other list(s) and even be the same page as the navigation. The page needs to have a List Module included on the page.



4.3.7. **Visual / Appearance Options** – This section provides the ability to customize the way that the navigation looks. Navigation themes can be found at the following location in the file system: ~ /DesktopModules/PackFlashPublish/ArticleList/ Templates/ListNavigationThemes. It is HIGHLY recommended to make a copy of one of the samples and rename in the same location so that the file is not over-written upgrade.



- 4.3.8. **RSS Delivery Options** This section provides the ability to manage the RSS feeds that are optional within the module. There is no reason to worry about these settings if RSS options are not turned on within one of the other sections.
 - 4.3.8.1. Lists can have multiple types of content, so it is necessary to ask where to display the details of the content items.
 - 4.3.8.2. An option is provided for specifying the number of items to include in the RSS feed.

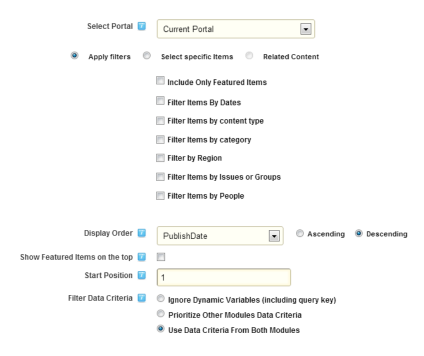


V. PF-Video Module

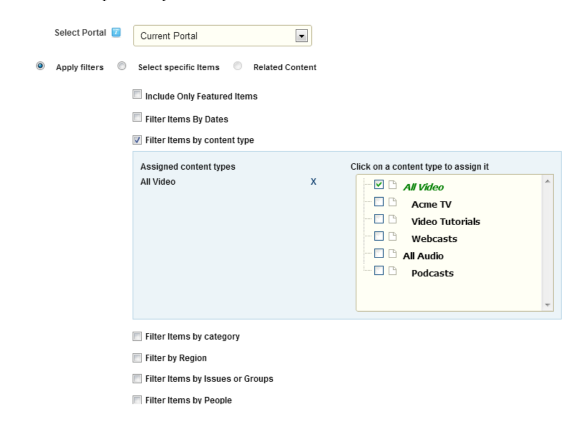
The PF-Video module is designed to display the details of a video (such as a training video or webcasts) after a website user clicks a link for that item. It also provides AJAX functionality for browsing categories.

5.1. Display Options

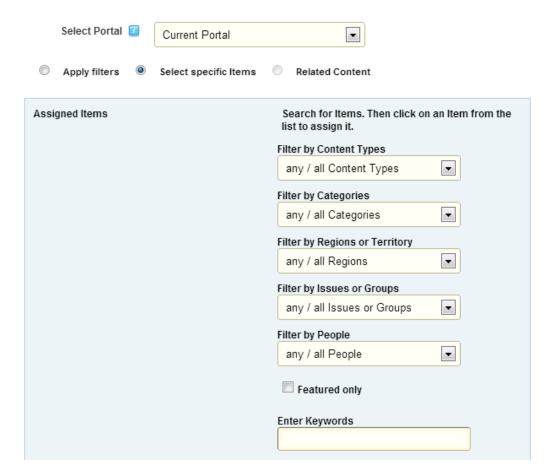
- 5.1.1. **Display Template** Items and orientation options for module.
- 5.1.2. **Theme** CSS applied to overall module look and feel.
- 5.1.3. **Select Portal** Choose the portal that the data will be coming from. The default will be "Current Portal" (and the only choice if no portals have been configured for Portal Sharing in the Constellation module).
- 5.1.4. **Specify Content** This section allows for creating the data criteria for the default item that will show on the page. The options included are the following:



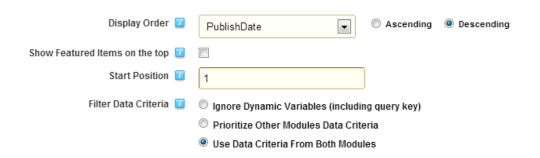
5.1.4.1. Apply Filters. This functionality provides the ability to limit the data that will be available as the default item for the module. Data can be filtered by any or all these options — Featured Items, Content Types, Categories, Issues or Groups, or People.



5.1.4.2. Select Specific Item. This functionality provides the ability to search for and assign a specific item from the list of search results as the default item.



5.1.4.3. Display Order. The criteria for the order that the list will be generated. The default is to order the items by publish date in descending order, resulting in a list with the most recent items first.



- 5.1.4.4. Show Featured Items on the top. This setting will ensure that any items flagged as featured will show up first.
- 5.1.4.5. Start Position. This setting determines the ordinal position for the list to begin. If the list is to produce items number 3, 4, and 5 of the specified criteria, then the setting would be to start at position "3" (in this example, the number of items to retrieve should be set to "3" as well).

5.1.4.6. Filter Data Criteria.

Ignore Dynamic Variables (Including Query Key) - This option allows the criteria of the module to always run whether there is a query string key or dynamic data is present or not. This allows for the administrator to better control what is shown in the module by being able to rely on what is shown to the website visitor.

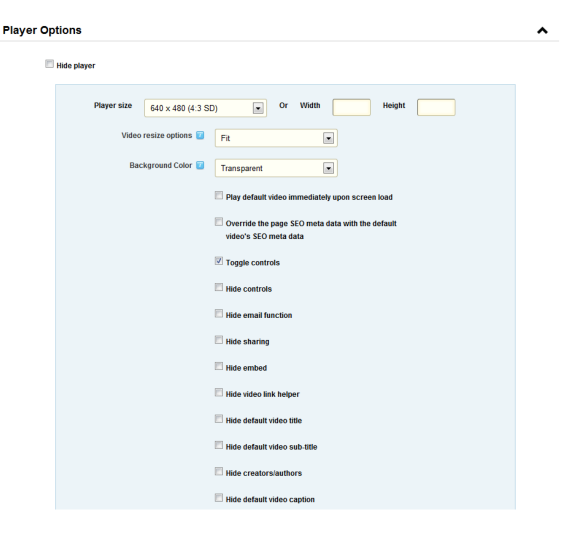
<u>Prioritize Other Modules Data Criteria</u> – This option allows the data for the list to be driven by the module that is received if there is data passed over (typically signified via a query key called "Inmoduleid"). If no data is passed over, then the criteria of the current module will be used. The data will never be added together.

<u>Use Data Criteria from Both Modules</u> – This option will always combine the data criteria set on the current module and the criteria passed by the other module. This is the default behavior of the module.

5.2. Player Options

This section of the module provides the options available for what data will show and what the player will look like.

- 5.2.1. **Hide Player** this will hide the player entirely. This is useful when the website design calls for only one of the other sections to module to show, such as the category browser.
- 5.2.2. **Player Options** this section allows for managing all of the player settings.

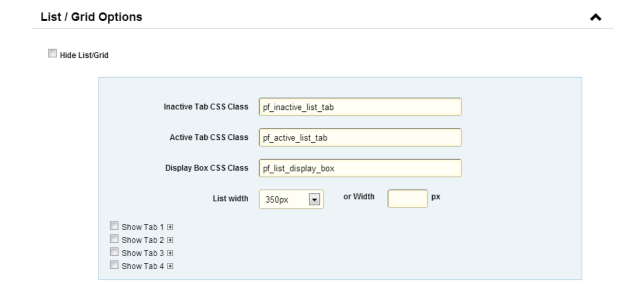


5.3. List/Grid Options

This section of the module provides the options available for the AJAX tab list within the player.

NOTE: In most cases, AJAX tab lists should be generated from the PF-List module because there are more options available.

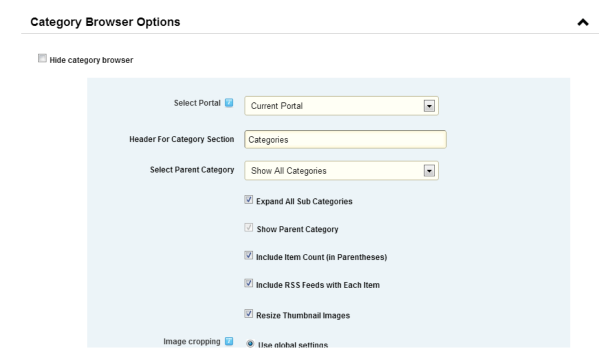
- 5.3.1. **Hide List/Grid** this will hide the AJAX tab list entirely. This is useful when the website design calls for only one of the other sections to module to show, such as the category browser.
- 5.3.2. **List/Grid Options** this section allows for managing all of the list/grid settings.



5.4. Category Browser Options

This section of the module provides the options available for the category browser, which is a specialized list of categories that provide AJAX functionality for showing the videos within the categories after the website visitor clicks on the category.

- 5.4.1. **Hide Category Browser** this will hide the category browser entirely. This is useful when the website design calls for only one of the other sections to module to show, such as the video player itself.
- 5.4.2. **Category Browser Options** this section allows for managing all of the category browser settings.



Chapter

VI. Groups Module

The Groups Module is designed to provide a view of all of the groups in the system.

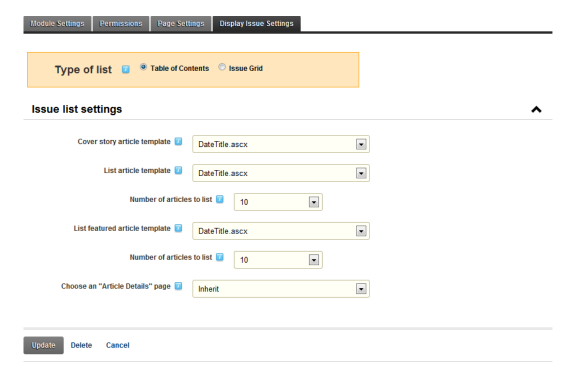
There are 2 different main display modes for the Groups module that will be discussed in more detail individually below:

- Table of Contents (TOC) Used for displaying the items within a particular group. The default group will be the group assigned as the "current" in the group screen of the Dashboard. A dropdown selector will be provided to choose the other groups in the system and refresh the TOC on the page.
- Grid Display Used for displaying all of the groups in a grid format. This functionality has been moved to the list module by choosing the content type option "Group/Issue".

6.1. Table of Contents

- 1.1.1. **Issue List Settings** Select the appropriate settings to make sure that the Table of Content show correctly on the page.
 - 6.1.1.1. Cover story article template. This setting provides the appearance of the cover story of the group. The cover story is set on the "Issue/Group" page of the Dashboard by clicking on the group name link.
 - 6.1.1.2. List article template. This setting provides the appearance of normal items within the group.
 - 6.1.1.3. Number of items to list. This setting (under the List article template) determines how many normal items will be shown.
 - 6.1.1.4. List featured article template. This setting provides the appearance of the featured items within the group. Featured items are set on the "Issue/Group" page of the Dashboard by clicking on the group name link.

- 6.1.1.5. Number of articles to list. This setting (under the List featured article template) determines how many featured items will be shown in the TOC.
- 6.1.1.6. Choose an "Article Details" page. This setting determines where to display the details of the items in the list. By default, this setting will be to "inherit" which will use the Global Setting for the individual items.



6.2. Grid Display

NOTE: This functionality has been moved to the list module by choosing the content type option "Issue/Group".



VII. Groups-Teaser Module

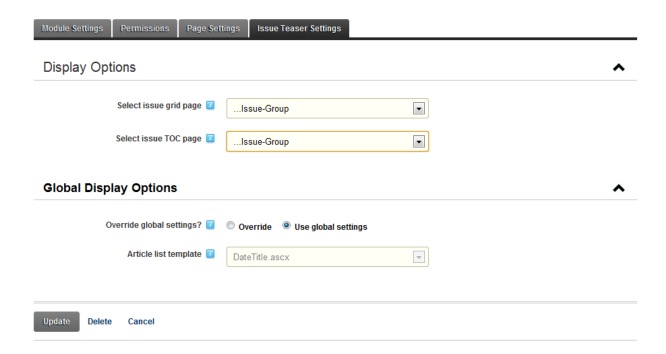
The Groups-Teaser Module is designed to provide a display for the current group/issue that is determined on the "Issues/Groups" area of the Dashboard.

7.1. Display Options

- 2.1.1. Select issue grid page. This setting determines where a website visitor will get sent to display the group grid.
- 2.1.2. Select issue TOC page. This setting determines where a website visitor will get sent to view the Table of Contents of a particular group selected.

7.2. Global Display Options

- 2.2.1. Over-ride global settings? This setting allows the administrator to use a different template (appearance) from the global setting (determined on the "Global Setting" page of the Dashboard). The dropdown below "Article list template" will be inactive if this is set to "Use Global Settings".
- 2.2.2. Article list template. This setting will become available if the administrator chooses "Override". The selection in the dropdown then determines the appearance of the article list on the group.



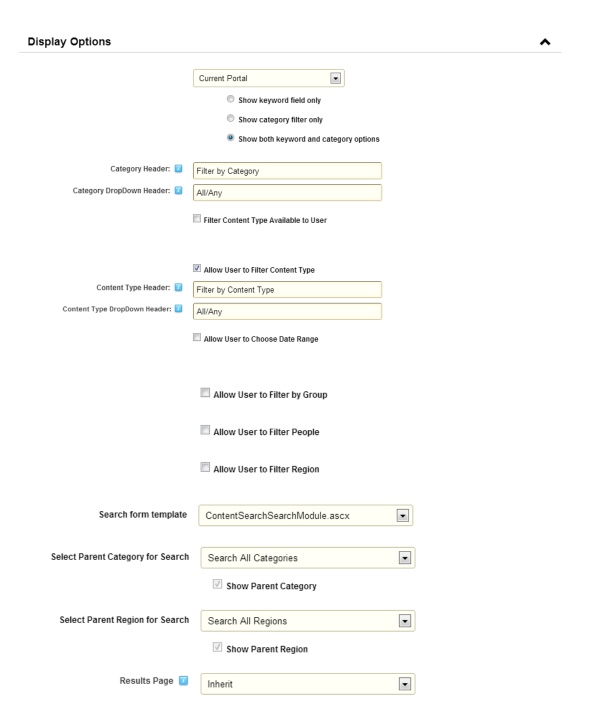


VIII. Search Module

The Search Module provides the ability to search any content item. It can be configured to show very little control to the website visitor. It can also be set to show a great deal of functionality to the website visitor. It can be configured to search within a small sub-set of the data or the entire database. Flexible templates provide the ability to have a great deal of control of what the search area looks like as well as what the search results.

8.1. Display Options

- 8.1.1. **Show keyword field only** Sets the module to only show the keyword text field.
- 8.1.2. **Show category filter only** Sets the module to only show the category dropdown box.
- 8.1.3. **Show both keyword and category options** Sets the module to display the text field and the category dropdown.
- 8.1.4. **Category Header** Allows for customization of the header (above the dropdown) for categories. Delete text provided to remove header entirely.
- 8.1.5. **Category Dropdown Header** Allows for customization of the default choice within the dropdown itself.
- 8.1.6. **Filter Content Type Available to User** This setting will limit the data set provided to the user. If filtering is chosen, the section "Allow User to Filter Content Type" will be affected by this decision if that choice is checked.



8.1.7. **Allow user to Filter Content Type** – This setting allows the administrator to decide how much control the website visitor has on search. The website visitor's choices will be limited to decisions made by "Filter Content Type Available to User".

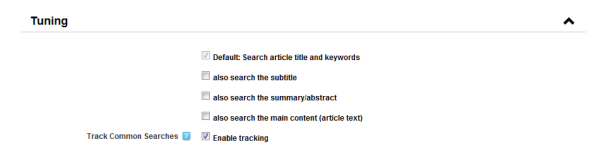
- 8.1.8. **Content Type Header** Allows for customization of the header (above the dropdown) for content type. Delete text provided to remove header entirely.
- 8.1.9. **Content Type DropDown Header** Allows for customization of the default choice within the dropdown itself.
- 8.1.10. **Allow User to Choose Date Range** This setting provides the website visitor with begin and end date fields to use for searching.
- 8.1.11. **Allow User to Filter by Group** This setting provides the website visitor with a dropdown box to filter data based on the groups.
- 8.1.12. **Group Header** Allows for customization of the header (above the dropdown) for group. Delete text provided to remove header entirely.
- 8.1.13. **Group DropDown Header** Allows for customization of the default choice within the dropdown itself.
- 8.1.14. **Allow User to Filter People** This setting provides the website visitor with a dropdown box to filter data based on people.
- 8.1.15. **Allow User to Filter Region** This setting provides the website visitor with a dropdown box to filter data based on region/territory. NOTE: This option only becomes available after the Contacts Module has an active license.
- 8.1.16. **People Header** Allows for customization of the header (above the dropdown) for people. Delete text provided to remove header entirely.
- 8.1.17. **People DropDown Header** Allows for customization of the default choice within the dropdown itself.
- 8.1.18. **Search Form Template** This setting allows for modifying the look and feel of the search area of the module.
- 8.1.19. **Select Parent Category for Search** This selection provides the ability to limit the categories available to the website visitor. If a node is chosen, the system will provide the ability to hide the parent category (checkbox under the dropdown)
- 8.1.20. **Select Parent Region for Search** This selection provides the ability to limit the regions available to the website visitor. If a node is chosen, the system will provide the ability to hide the parent region (checkbox under the dropdown). NOTE: This option only becomes available after the Contacts Module has an active license.
- 8.1.21. **Results Page** This setting dictates where the website visitor will be directed after clicking "search" within the module. It is required that the page selected has a list module present on the page. The current page can be used for this function (it can redirect to itself).

8.2. Tuning

Tuning is used to determine what database elements will be used during the search process. The more database fields search, the higher number of potential results are available. Conversely, with a large database, this could mean that the system is slower to perform the search and display the results.

The default is to search the item title and keywords, but several additional database fields are options to search:

- 8.2.1. **Also search the subtitle** Provides the ability to search within the subtitle field.
- 8.2.2. **Also search the summary/abstract** Provides the ability to search within the summary field (also known as the description).
- 8.2.3. Also search the main content (article text) Provides the ability to search within the main content field. This content has the possibility of being large and could cause performance degradation
- 8.2.4. **Track common searches** Checking the "Enable Tracking" box establishes a table of all of the searches performed on the system. There currently is no display for this information, but is available for independent discovery.





IX. Tag Cloud Module

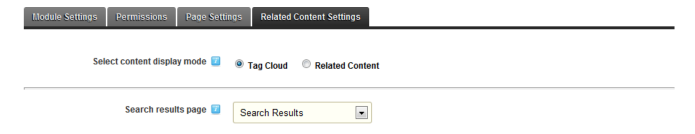
The Tag Cloud Module is designed to show a list of tags that have been assigned to the item. This module is meant to be used on a "detail" page in combination with a "details" module.

The frequency of use of the tags (how often the administrator chooses a particular tag) dictates the look of the tags. The file location for modifying the styles of the links of the CSS file is: ~/DesktopModules/PackFlashPublish/resources/styles/styles.css.

This module has been renamed from "Related Content" in previous versions to "Tag Cloud". Due to backwards compatibility, the functionality for related content has been retained.

9.1. Tag Cloud Settings

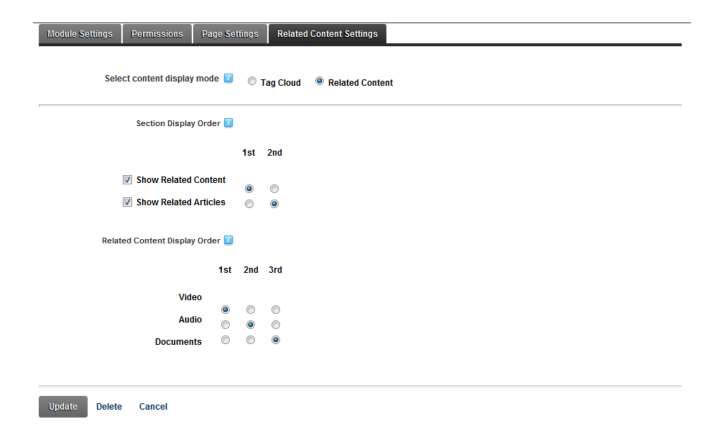
9.1.1. **Search results page** – This setting dictates where the website visitor will be directed to when the tags on the page are clicked.



9.2. Related Content Settings

- 9.2.1. Section Display Order These settings determine whether a group will be displayed by checking the boxes on the left of the item. It also allows for deciding the order in which to display them with the radio buttons on the right side of each option.
- 9.2.2. Related Content Display Order These options determine the order that related content will be displayed in the module. This is only applicable if "Show Related Content" option in the "Section Display Order" is checked.

NOTE: More control is possible by using the list module for displaying related content. This allows for decisions of content type and template choices. In many cases, it may be a more appropriate solution for providing related content.



Chapter 1 0

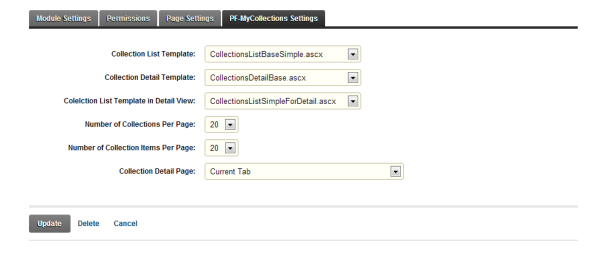
X. My Collections Module

My Collections (or just "Collections") allows for the website visitor to create and manage their own personal library of items similar to a wishlist or pinterest-like behavior. The options are based on choices made by the administrator in the Dashboard and in the templates. See section 3.10 for setting up Collections functionality.

NOTE: Collections is available only with the Standard and Standard Enterprise Licenses. This functionality is not turned on or will not work properly with the Basic or Basic Enterprise Licenses.

10.1. My Collection Module Settings

The settings for the "My Collections" Module is only one screen comprising of multiple settings shown in the image below:



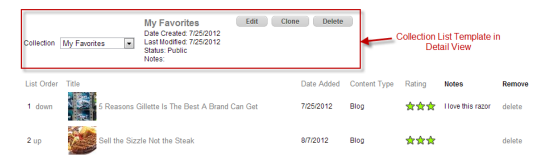
10.1.1. **Collection List Template** – This setting determines the structure and data presented when the website visitor first sees the module. The default example is provided below, where the user can choose to edit, clone, or delete the collection as well as click the link for the name to see the details of that collection.



10.1.2. **Collection Detail Template** – This setting determines the structure and data of the list of content items presented when the website visitor clicks the link of the name of the collection in order to view the details of that collection. A default sample list is shown below:



10.1.3. **Collection List Template in Detail View** – This setting determines the structure and data of the list of collections presented when the website visitor clicks the link of the name of the collection in order to view the details of that collection. A default sample list is shown below:



- 10.1.4. **Number of Collections Per Page** This setting determines the number of collections that will be shown on the initial screen before pagination is provided.
- 10.1.5. **Number of Collection Items Per Page** This setting determines the number of content items that will be shown on the collection detail page before pagination is provided.
- 10.1.6. **Collection Detail Page** This setting allows the administrator to determine another DotNetNuke page where the collection detail page will exist. This is useful if there are more modules on the page than just the collection and depends on the management of the website.

Chapter

XI. Multi-Lingual Functionality

Multi-Lingual (localized) options will be made available after the website has been localized according to the rules set up for managing DotNetNuke base localization.

NOTE: It is critical that there is a THOROUGH understanding of how DotNetNuke localization works to make localized content work with PackFlash. It is assumed that the administrators have intimate knowledge and are using the "out-of-the-box" DotNetNuke localization features.

11.1. Turning On Multi-Lingual (Localization)

After taking the steps on the DotNetNuke website to turn localization on, localization will be automatically enabled in PackFlash; there are no additional steps that need to be taken within PackFlash to enable localization. The first time that the administrator visits one of the PackFlash Dashboards after DNN localized content is turned on, the system will recognize that the website has been localized. It will then make appropriate modifications to the system. These changes include the following:

- 11.1.1. All hierarchy items (categories, content types, people, etc.) will be copied from the default language into all of the languages that have been added to the system.
- 11.1.2. All groups/issues will be copied from the default language into all of the languages that have been added to the system.
- 11.1.3. A language switching dropdown box will be present in the upper right corner of all screens of the administration screens of the Dashboard(s).
- 11.1.4. The individual content items will NOT be copied to every language. The system does NOT assume that every piece of content will exist in every language. It is up to the users of the system to add new content for each language.

11.2. Basic Functionality of Localization

- 11.2.1. The PackFlash system attempts to make it easy for administrators to manage content across different languages by automatically synchronizing content hierarchies. It is assumed that most sites will want to have the same categorization across languages most of the time. However, the system does support the ability to have different classifications from language to language.
- 11.2.2. The term "sibling" is used to describe the relationship between the different localized versions of any entity (category, content type, content item, author, etc.). The terms, "original item," or "default item," are used interchangeably and refer to the first item that was entered into the system which acts as the basis for creating the sibling relationships in the different locales.
- 11.2.3. The language switching dropdown allows for filtering data on hierarchy items such as a category and content type.
- 11.2.4. The language switching dropdown allows for switching between different languages of an **individual content item** when editing **a particular item such as a blog post or webinar**. If a record for that item does not exist in the language chosen, then it will assume that a new item is to be created as a sibling of the original item. For example: if three languages are enabled in the system, and a content item only exists in one of the languages, then a sibling item will be created at the moment that an administrator uses the language switcher to select one of the other 2 languages.
- 11.2.5. Changing a category's hierarchy (parent category) will copy that change to all its siblings. The position for all categories will remain the same for all languages.
- 11.2.6. If a category is not used (an item is not assigned to it), then it will not show to the website visitor. The category will always be available to be chosen by the administrator and show up in all appropriate administrative areas. This allows for a category to be culture-specific, but not cause problems by displaying to website visitors in all cultures.
- 11.2.7. The iPortable interface allows the modules and settings to be copied at the time that the DotNetNuke site localization process is completed. All settings on the new pages will understand how to display the appropriate siblings for all of the PackFlash entities.
- 11.2.8. Multi-lingual functionality and settings on the modules other than the dashboards are always done using the default language version of the parameters for instance, if English-US (en-us) is the default culture...and if a List module is set to show the most recent 5 items from the sports category in the en-us...during the DNN localization process, the pages and modules were copied with the appropriate settings. Looking in the module on the French (fr-fr) page will show the us-en

- version of the sports category, but the website visitor will see the most recent 5 items assigned to the French sibling of the en-us category "sports".
- 11.2.9. Locale-specific hierarchies are supported by not using the siblings. For instance, creating a category called "Boxing Day" will create siblings in all locales represented in the DNN website. "Boxing Day" is not recognized in the US, however. By not assigning items to the category, it will not be shown to the website visitor, but can be used for any locales that do recognize the holiday. All siblings will be visible to administrators in all locales to prevent potential confusion where they could be perceived as randomly disappearing.



XII. Supplemental Information Directory

This section is included as a directory to areas that are constantly evolving and changing that are not suited to be in static documentation form.

12.1. List Templates Available

http://www.packflash.com/list-template-gallery

12.2. Details Templates Available

http://www.packflash.com/details-template-gallery

12.3. Video Tutorials

http://www.packflash.com/video-tutorials