

Lesser Known CMS Features of RiSE

Presenter: Tipton Ramsay



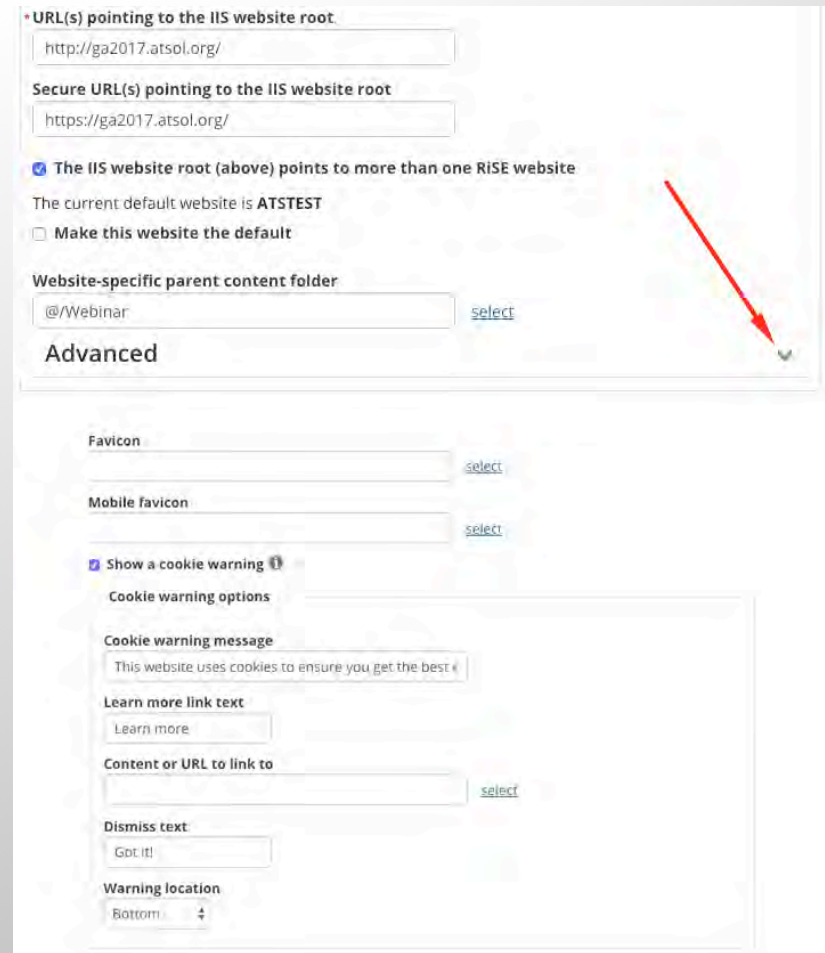
RiSE's Greatest Hits Album...

- Focusing on the CMS features/functions
- A few new features/functions, and some oldies but goodies
- RiSE is the CMS side of iMIS and started out as “WCM”
- Matured and evolved over the past 10 years
- It's a toolbox made up of other toolboxes
 - SCSS
 - jQuery
 - Telerik
 - Bootstrap
 - HTML/CSS
- Lots of tutorials available on all the above... Empower yourself by learning more about these and getting creative.



Manage Websites Settings

- Google Analytics Script
- Favicon/Mobile Favicon
- Cookie Warning (GDPR)



• URL(s) pointing to the IIS website root.
http://ga2017.atsol.org/

Secure URL(s) pointing to the IIS website root
https://ga2017.atsol.org/

The IIS website root (above) points to more than one RISE website
The current default website is ATSTEST

Make this website the default

Website-specific parent content folder
@/Webinar [select](#)

Advanced

Favicon [select](#)

Mobile favicon [select](#)

Show a cookie warning ⓘ

Cookie warning options

Cookie warning message
This website uses cookies to ensure you get the best

Learn more link text
Learn more

Content or URL to link to [select](#)

Dismiss text
Got it!

Warning location
Bottom

Page Level Redirect

Status: (Published)

Definition **Properties** Current tags Access settings

Display within the template Content is restricted to members
 Open in new browser window Content requires user to log in
 Content is secure (https://)

Conditions for redirect Never

Target URL or shortcut for redirect

Description/Summary

Keywords/Metatags

Date of publication 11/12/2018

Publish on future date

Automatic publishing frequency 0 minutes hours days weeks

Mark as important until

Content code

Cache duration Default

Page container CSS class HomePage

This content is part of the site's template design
Show in Content Area

Status: (Published)

Definition **Properties** Current tags Access settings

Display within the template Content is restricted to members
 Open in new browser window Content requires user to log in
 Content is secure (https://)

Conditions for redirect User is authenticated

Target URL or shortcut for redirect -/MemberHome

Description/Summary

Keywords/Metatags

Date of publication 1/20/2017

Publish on future date

Automatic publishing frequency 0 minutes hours days weeks

Mark as important until

Content code

Cache duration Default

Page container CSS class Wrapper-HomePage W

This content is part of the site's template design
Show in Content Area

Base Elements

- Copy/Paste OOTB Member Responsive Site Map item
~/Manage/Style_Guide/Base_Elements
- Or create nav item and point at
~/referencesite/baseelement.s.aspx
- Visual examples of OOTB styles
- Code examples of how to use
- Add to navigation but make visible to only admin users

Base Elements

This page describes some of the basic HTML elements that appear in your IMS site and that you can style within your theme. You can use this page to quickly test how these elements will look if you want to make any style changes. When working with styles, we recommend using an in-browser developer tool to help you inspect page elements to determine which CSS you may need to modify. Your browser's development tools are normally accessible by right-clicking a page element and selecting **Inspect Element**.

Basic HTML Elements

Headings

Use heading tags <h1> through <h6> to structure the content of your web pages.

Example:

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

```
</div></div>
```

Example:

Nam feugiat tristique mauris, et interdum libero tempor vitae. Nulla vulputate porttitor mauris, in commodo sapien lobortis et. Nam quis tristique leo, in scelerisque justo. Proin commodo enim vel ante porttitor tincidunt.

```
</div></div>
```

Buttons

Basic buttons

You can apply a standard button style to any element by using the `.TextButton` class. However, we recommend primarily using it with `<a>`, `<button>`, and `<input type="button">`.

Example:

`a.TextButton` `button.TextButton` `input.TextButton`

`a.TextButton.PrimaryButton` `button.TextButton.PrimaryButton` `input.TextButton.PrimaryButton`

`a.TextButton.Disabled` `button.TextButton.Disabled` `input.TextButton.Disabled`

`a.TextButton.MediumButton`

`a.TextButton.LargeButton`

```

<!--Basic text buttons-->
<a href="#" class="TextButton">a.TextButton</a>
<button class="TextButton" type="button">button.TextButton</button>
<input type="button" value="input.TextButton" class="TextButton"/>

<!--Primary text buttons-->
<a href="#" class="TextButton PrimaryButton">a.TextButton.PrimaryButton</a>
<button class="TextButton PrimaryButton" type="button">button.TextButton.PrimaryButton</button>
<input type="button" value="input.TextButton.PrimaryButton" class="TextButton PrimaryButton"/>

<!--Disabled text buttons-->
<a href="#" class="TextButton disabled">a.TextButton.disabled</a>
<button class="TextButton disabled" type="button">button.TextButton.disabled</button>
<input type="button" value="input.TextButton.disabled" class="TextButton disabled"/>

<!--Medium text buttons-->
<a href="#" class="TextButton MediumButton">a.TextButton.MediumButton</a>

<!--Large text buttons-->
<a href="#" class="TextButton LargeButton">a.TextButton.LargeButton</a>

```

Page container CSS class .HomePage

Status: (Published)

Definition **Properties** Current tags Access settings

Display within the template Content is restricted to members

Open in new browser window Content requires user to log in

Content is secure (https://)

Conditions for redirect: Never

Target URL or shortcut for redirect

Description/Summary

Keywords/Metatags

Date of publication: 11/12/2018

Publish on future date

Automatic publishing frequency: 0 minutes hours days weeks

Mark as important until

Content code

Cache duration: Default

Page container CSS class: HomePage

This content is part of the site's template design

Show Content Area

```
1 /* ++++++ */
2 /* .HomePage */
3 /* ++++++ */
4 body.HomePage {
5     background-color: #abd6d9;
6 }
7
8 body.HomePage header {
9     background-color: #fff;
10    background-image: linear-gradient(90deg,#fff,#abd6d9)
11 }
12
13 body.HomePage .ProgressTracker2 .ProgressTrackerPanel {
14     background-color:#cc3367;
15 }
16
17 body.HomePage .breadcrumb-obo-container {
18     display:none;
19 }
20
21 body.HomePage .col-primary {
22     background-color:#fff;
23     padding:1em;
24 }
25
26 body.HomePage h2 {
27     display: block;
28     background-color:#195366;
29     padding:.5em;
30     color:#fff;
31     text-transform: uppercase;
32     text-align: center;
33 }
```

Page container CSS class .HideSubNav

Status: (Published)

Definition **Properties** Current tags Access settings

Display within the template Content is restricted to members
 Open in new browser window Content requires user to log in
 Content is secure (https://)

Conditions for redirect: Never

Target URL or shortcut for redirect:

Description/Summary:

Keywords/Metatags:

Date of publication: 11/12/2018

Publish on future date:

Automatic publishing frequency: 0 minutes

Mark as important until:

Content code:

Cache duration: Default

Page container CSS class: HideSubNav

This content is part of the site's template design

```
34 /* ++++++ */
35 /* .HideSubNav */
36 /* ++++++ */
37
38 .HideSubNav .col-primary{
39     width:100%;
40 }
41
42 .HideSubNav .col-secondary {
43     display:none;
44 }
```

Tagged Lists: User Defined Fields

- RiSE > Maintenance > User Defined Fields
- News or Event Location
- Event Date Range
- Flexible, so get creative.
- Can be combined with JavaScript to do some pretty cool stuff.
- When used in tandem with Page Container CSS Class, same tagged list format on different pages with different results.

The image shows two screenshots from the RiSE system. The top screenshot is the 'User defined fields' configuration page for a field named 'Event Location'. It shows the 'Edit' tab with various settings: 'User Defined Field Name' is 'Event Location', 'Use In Search?' is checked, 'Sort Order' is 0, 'Data Type' is 'String', and 'Length' is 0. The 'Definition' section shows 'Location of Event' with a value of 'New York, NY' highlighted in a red box. The 'Tagged list formats' section shows a format for 'Webinar Events' with a red arrow pointing to the '[Location of Event]' tag in the format string. The bottom screenshot shows the 'Content - Properties' panel for a page, with 'Location of Event' highlighted in a red box, indicating that the field is being used in the page's content.

Linking in Content: FREELINK

FREELINK

At the top of each content record page, just below published file location, is the option to create a wiki style “Freelink” for use within a content html ipart. On render, the Freelink is evaluated and replaced by an actual hyperlink.

Publish location

<http://interim.atsol.org/Demo/Default.aspx>

Click appropriate button to generate a full URL or free link to copy elsewhere.

Generate Full URL

Generate Freelink

[[Default]]

PROS/CONS

- This tool can be helpful to avoid all the steps involved with copy/paste, and the need to add a sitemap entry for every page.
- Can customize link text by formatting as [[About | Learn more]]
- Will automatically update if the page is moved.
- Can't add classes to anchor tag like “TextButton” to invoke styling.
- Can be un-reliable, and “break” if the destination page is republished.
- Find out more in ASI documentation.

Linking in Content: Navigation Code

NAVIGATION CODE

Each entry on the sitemap has the option to create a "Navigation Code" which acts like a shortcut, in that it allows for a intuitive and shorter alias, but does not drop context!

The screenshot shows a configuration interface for a 'Membership' page. The 'Navigation code' field is highlighted with a red box, and a red arrow points to it from the right. The interface includes a sidebar with a tree view of pages, and the main area displays the 'Properties' tab for the 'Membership' page. Fields include 'Navigation link text' (Membership), 'Navigation folder name' (Membership), 'Tool tip description', 'Content or URL to link to' (with a 'select' button), 'URL parameters', 'Breadcrumb name' (Membership), 'Override content title', and 'Navigation code'.

PROS/CONS

- Simple alias but keeps page context!
- Allows for intuitive naming of pages so staff can avoid the need to learn other techniques.
- Easy to create, and use. ``
- Requires a bit more strategy and planning to create unique naming to avoid duplication with OTB functions and Microsites.
- Takes some patience to get setup and to troubleshoot when not working.

PROTIPS

- Avoid issues by not using the same name as the content page. `About_Us.aspx | About_Us`
- No Spaces! Use `_` and Camel Case
- Create an use standard naming convention (prepend/append)

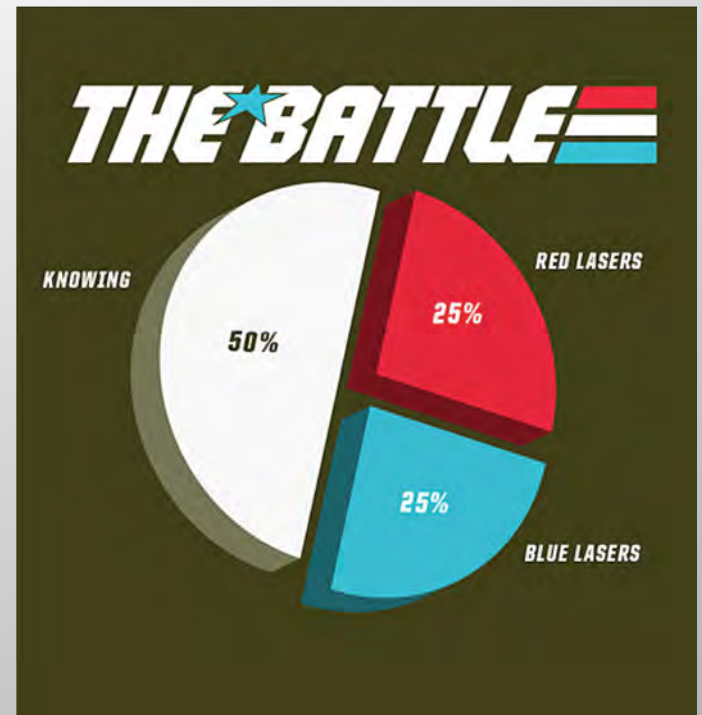
Now You Know!

“... and knowing is half the battle!”

– G.I. Joe

Additional RiSE features that are often over looked:

- Tagged List formats
- Convert a Tagged List iPart to slider
- Customize page layouts



Q & A

Please feel free to contact us with any follow-up questions.

info@atsol.org

www.atsol.org

720.945.7252

