

User Guide

Appendix A

RadEditorAjax

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About this Chapter

This chapter will be provided to users in the form of an appendix with Chapter 1 of the SharpSchool set of user guides. The document details aspects of the RadEditorAjax that are available to users via the WYSIWYG (*What You See Is What You Get*) editor. The content in this guide is intended for all levels of users of the system.



The chapter is divided into two broad sections: Definitions and Functions. At first we will discover the basic definitions of all the features of the RadEditorAjax through the section "RadEditorAjax at a Glance", and then go into detail explaining multi-step modules from Section 2 onwards.

What is RadEditorAjax?

The RadEditorAjax is a rich-text editor that allows for easy creation of web content. This tool functions in a similar way to Microsoft Word® and therefore many of the icons and features available will seem familiar to most users. In addition to having the ability to alter the look of text on a page, users can also insert links, images, flash videos and more. Furthermore, for the technically savvy the editor features tools that allow for webpages to be formatted in HTML as well.

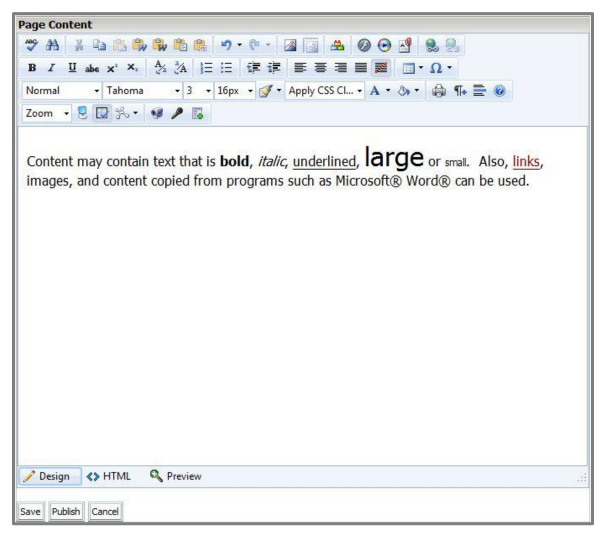


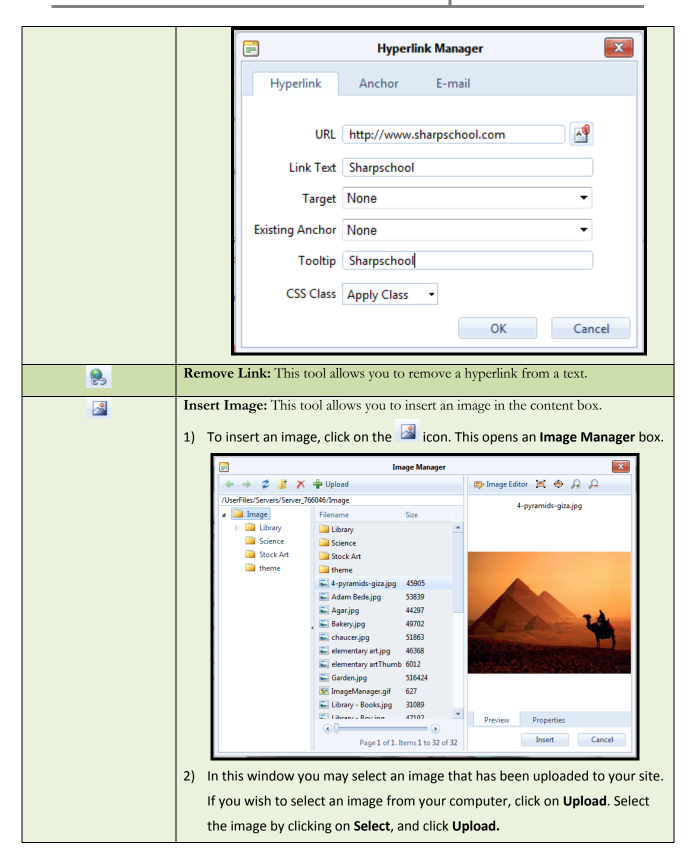
Figure 1 - The RadEditorAjax

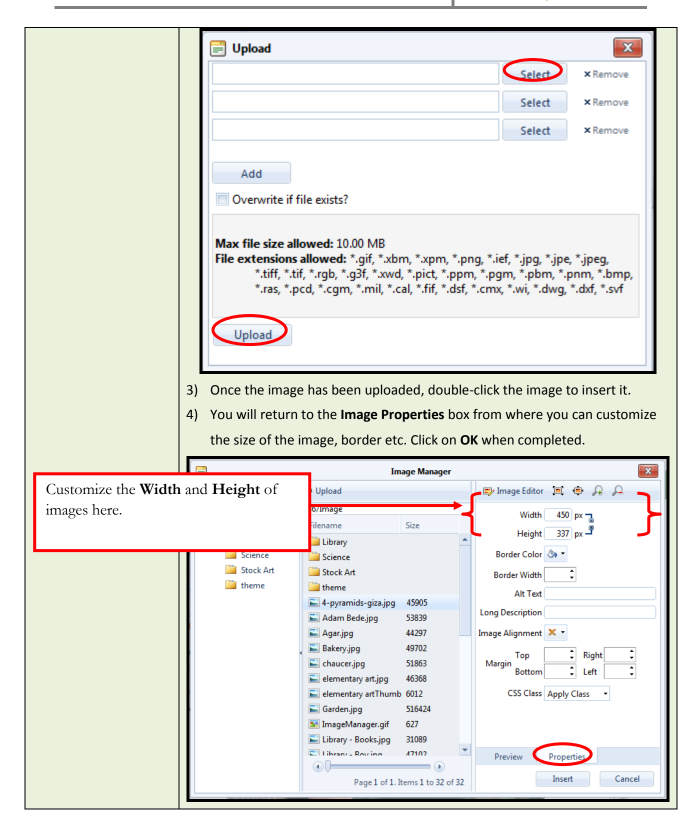
Section 1: RadEditorAjax at a Glance

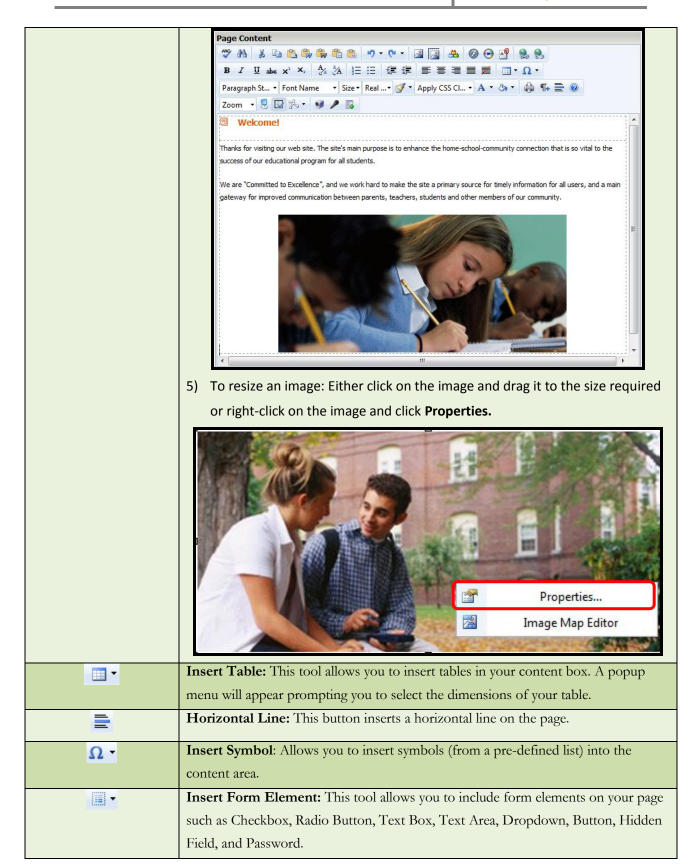
The following table provides a definition and function for all the icons available in the RadEditorAjax.

Feature	Description
⟨> HTML	<> HTML: The Editor allows technical and non-technical users to create their
	pages. For technical users, simply clicking on the HTML option will instantly
	convert the page into HTML code. Clicking on Design again will revert back to the
	simplified WYSIWYG interface.
O Preview	Preview: This button allows you to preview a page before you publish it.
E	Template: The Templates button allows you to use preexisting content templates in
	your content box.
X	Cut: This function will allow you to quickly cut and move text. Highlight the
	chosen text in the content box before using this button.
B	Copy: This function will allow you to copy and duplicate text. Highlight the desired
	text in the content box before using this button.
<u></u>	Paste: This function allows you to paste cut or copied text to a different area of the
_	content box.
	Paste as Plain Text: This button pastes text; however it removes all formatting
	(coding) from the copied text.
<u></u>	Paste from Word: This button allows you to paste text copied from Microsoft
	Word while preserving the original formatting.
	Paste from Word, strip font: This button will allow you paste text copied from
	Microsoft Word while stripping the fonts from the original document.
	Paste as HTML: This function allows you to paste cut or copied text as HTML
	code.
+	Print: This button prints the contents of your page.
ABC	Spell Checker: This button runs a spell check on your page and notifies you of any
	errors that are found.
r) -	Undo: This button allows you to undo your last action(s) on a page.
Cn →	Redo: This button allows you to redo the action or actions that were last committed
	on your page.

₽ A	Find: This tool searches the content area for specified text.
В	Bold: This button allows you to BOLD text.
I	Italicize: This button allows you to Italicize text.
ū	Underline: This button allows you to <u>underline</u> text.
abe	Strikethrough: This button allows you to cross out (cross out) selected text.
X ₂	Subscript: This button allows you to convert text into a subscript.
X²	Superscript: This button allows you to convert text into a superscript.
:=	Bullets: This tool allows you to create bulleted lists.
4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Numbered: This tool allows you to create numbered lists.
課	Increase Indents: This button allows you to increase indents (tabs) for your paragraphs.
譚	Decrease Indents: This button allows you to decrease indents for your paragraphs.
	Left Align: This tool aligns your text to the left.
■	
臺	Center Align: This tool center aligns your text.
三	Right Align: This tool aligns your text to the right.
	Justify: This tool equalizes your text to give it a clean, streamlined look with equal
	space on both sides.
運	Remove Alignment: This tool removes any alignments in your text.
&	Hyperlink: This tool allows you to link selected text to another website or document. 1) To include a hyperlink first highlight the text or area you want hyperlinked. 2) Click on icon. 3) Enter the Link Text, Tooltip and the URL and click OK







Paragraph St ▼	Paragraph Style: This button allows you to customize the Style of text on your
	page.
Size▼	Size: This button allows you to customize the Format of text on your page.
Font Name ▼	Font: This button allows you to customize the Font of text on your page.
Real▼	Real Font Size: This button allows you to customize the Size of the text on your
	page.
A	Text Color: This button allows you to change the color of text on your page.
♦	Background Color: This button allows you to change the background color of text
	of your page.
②	About: This function can be used to ask for context sensitive help and information.
•	Insert Formula: This button allows you to insert a formula to calculate values.
(2)	Insert Video: This tool allows you to insert embedded videos on your page.
6	Insert Recorder: This tool allows you to record a video from a webcam and
	publish it on your page.
Ø	Insert Flash: This tool allows you to insert Flash videos on your page.
4	Style Builder: Allows to add style to your text.
Θ	Media Manager: You can use this tool to insert media onto your page, such as MP3
	audio files, AVI video files.
<u>A</u>	Document Manager: This tool allows you to insert links to documents on to your
	page such as PDF files, Microsoft Word files, Microsoft Excel files to name a few.

Publishing Options

Once formatting is completed there are 3 available options:

- Save: Clicking Save will save your changes as a work in progress and will not make the changes live.
- 2) **Publish:** This option will make your changes live instantly on the site.
- 3) Cancel: This option will delete all your changes.

Saving Your Pages vs. Publishing

When you are creating your pages in SharpSchool you have the option to save them and continue working on them later before publishing.

Save

As the name implies, **Save** saves your work. You can come back again later and continue to edit the page. Clicking **Save** does not make changes to the live page on the site.

Anyone who visits the webpage will see the live version of the page, they will not see your saved changes.

When you are ready to make your saved changes live on the site, just click **Publish**.

<u>Publish</u>

If you want to immediately make your changes to a page live, use the **Publish** button. Your changes will instantly appear on the page and any visitors will see the updated version of the page.

Keyboard Shortcuts Quick Reference

Feature	Shortcut	Feature	Shortcut
Bold	Ctrl+B	Cut	Ctrl+X
Italics	Ctrl+I	Сору	Ctrl+C
<u>Underline</u>	Ctrl+U	Paste	Ctrl+V
Image Manager	Ctrl+G	Find & Replace	Ctrl+F

Section 2: Formatting Tools

The RadEditorAjax features a range of formatting tools such as inserting hyperlinks, a built in Spell Checker, the ability to Find & Replace text, and even the application of CSS Styles and the creation of Tables. This section goes into the details of how these topics work.

1. The Hyperlink Manager

The RadEditorAjax's **Hyperlink Manager** allows users to insert several kinds of links on a page. The three primary available links are:

- 1) Link to an external website
- 2) Link to a different portion of the current page (Anchor)
- 3) Link to an Email address

To insert a hyperlink you must first select the text you wish you be clickable, then open the Hyperlink Manager by clicking on the Hyperlink Manager icon in the editor. This will open a window with three tabs: **Hyperlink**, **Anchor** and **Email**.



Figure 2 - The RadEditorAjax Hyperlink Manager in Hyperlink mode

a) Hyperlink

When you first open the Hyperlink Manager, it opens in **Hyperlink** mode. This window allows you to include links to external sites on your page.

- a) The **URL** field allows you to create a link to another page or document. Simply type in the site's address here, or use the **Document Manager** icon to browse existing files from or upload new files to your computer.
- b) The **Target** allows you to select which browser window the link will open in.
- c) **Existing Anchor** allows you to create a link to another position on the same page (Anchors are detailed in the next section).
- d) The **Tooltip** defines the text that will appear when a user's cursor hovers over the link. The tooltip is important element in making your site accessible to users who rely on screen readers.
- e) Finally, the **CSS Class** determines what formatting (color, size, etc.) the link will have.



Note: In most cases, you will only be required to fill the URL field and the tooltip. All other elements are optional.

b) Anchor

If you wish to link text to another position on the same page, you must create an *Anchor* on that position before creating the hyperlink. In order to create an anchor, open the **Hyperlink Manager** and click the **Anchor** tab. In the new window, name the anchor and click **OK**. It is important to note that the name used in the anchor should be the word you wish to see hyperlinked on your page.

After creating the anchor, create the hyperlink by selecting the designated name in the **Existing Anchor** field.



Figure 3 - The RadEditorAjax Hyperlink Manager in Anchor mode

c) Email

You also have the ability to create a hyperlink that launches an e-mail client, such as Microsoft® Outlook®. To do so, simply select the text on your page that you want clickable and then click on the **Hyperlink Manager**. In the row of tabs select the **E-Mail** tab. Here, type in the e-mail address in the **Address** field. You may also add an optional default **Subject** for the e-mail.



Note: CSS classes define formatting elements such as font and color. This option may only be used if CSS styles have been created for your site. Contact your site administrator for information.



Figure 4 - The RadEditorAjax Hyperlink Manager in E-mail mode

2. The Spell Checker

No matter how careful we try to be, spelling errors are a common occurrence in all written text. Despite this general understanding, you never want to be found guilty of housing a spelling error on your website. Therefore, the RadEditorAjax features a built-in spell checker. This spell checker uses standard American spelling to verify the spelling of words and highlights misspelled words with a yellow background. To use the Spell Checker, click the ** icon on your toolbar.

When a misspelled word is discovered a menu will open above it that displays suggested corrections for the word. To insert a word from this list simply click on the word and it will replace the incorrect word. Furthermore, you also have the ability to **Ignore** the spelling error, or override the suggestions of the spell checker and alter the text manually by clicking on **Change Manually** or you may click **Add to dictionary** to add the word to the site's dictionary.

Once completed click the **Finish spellchecking** button to save any corrections. If you would like to undo changes you have made in the spell checker, click the **Cancel** button. Once all words have been corrected, the RadEditorAjax will automatically exit spell checking mode.

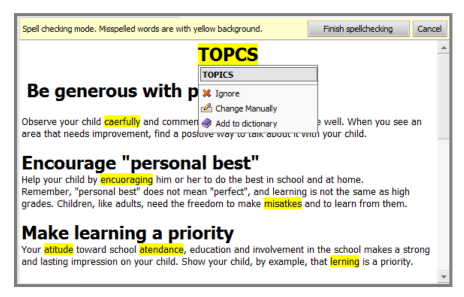


Figure 5 - The Spell Checker

3. Find and Replace



Figure 6 - Find and Replace Dialogue Box

The *Find and Replace* to the same content in multiple places within the portlet. The **Find and Replace** dialogue opens in **Find** mode by default. To search for a particular word or phrase simply type the text in the **Find** field and click **Find Next**.

To replace text, click on the **Replace** tab and then type the replacement text in the **Replace with** box. Click **Find Next** to go through the changes one by one until the text

you wish to replace is highlighted. To replace a highlighted instance of the text simply click **Replace**. Also, you may click **Replace All** to replace all instances of a specified text.

There are several replacement options available: Search, Direction and Match Case.

- i. Search: This is set by default to search the entire text, but you can also search a particular portion of the content by first selecting/highlighting the text and choosing Selection only under the Search setting.
- ii. **Direction:** You can also search **Up** or **Down** from the current position.
- Match Case: You can find and replace text with the exact same case by selecting Match case, or to only find and replace instances which are not part of another word by selecting Match whole words.

When you are done, select **OK** to accept your changes, or **Cancel** to go back to the version of content you had before you opened the *Find and Replace* dialogue.



Tip: It is possible to open more than one Find and Replace dialogue box.

4. CSS Styles

Users can use *Cascading Style Sheets* (CSS) to ensure that content appears consistent across the website. Creating specific CSS classes is outside of the scope of this manual and is almost exclusively done by advanced administrators. However for regular users, applying CSS is a straightforward task. Simply highlight the text and select the style you wish to use from the **Apply CSS Class** dropdown menu.



Figure 7 - Apply CSS Class Menu

You may clear existing CSS classes by selecting **Clear Class** from the **Apply CSS Class** dropdown menu.

5. Creating Tables

The RadEditorAjax features a robust **Table Wizard** that gives users the ability to create advanced and sophisticated tables without the need for knowledge of HTML. To start the **Table Wizard** click on the **Insert Table** icon in the WYSIWYG editor, and select **Table Wizard** from the dropdown. This will open a window with 4 tabs in it:

- a) **Table Design:** This tab creates the framework of the table.
- b) **Table Properties:** This tab customizes various properties such as color and border of the table.
- c) **Cell Properties:** This tab customizes various properties such as the color and border of individual cells in the table.
- d) **Accessibility:** This tab will allow you to monitor the accessibility compliance of the table.

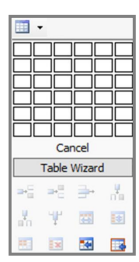
These tabs have been detailed in the sections below.

a) Table Design

Through the **Table Design** mode, you have the ability to preview the look of the table. To add or remove a row or column, simply click on the plus • or minus • buttons next to the words **Rows** and **Columns** respectively.

If you wish to widen a particular cell then click on the plus 🛨 or minus 🗀 buttons in the **Row Span** or **Column Span** respectively.

Once the table layout appears as you like, click the **Table Properties** tab.



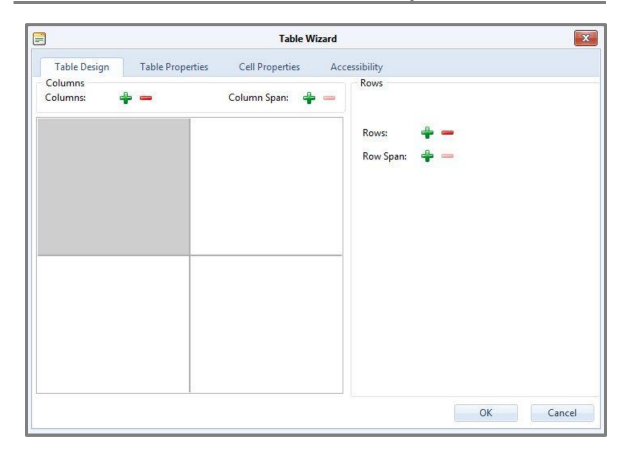


Figure 8 - Table Wizard in Design mode

b) Table Properties

Through the **Table Properties** tab it is possible to alter various characteristics of a table. This window is broken into the following segments:

- Dimensions: Here the Height and Width of the entire table can be set, in units of
 Pixels (px) or Percent (%).
- ii. **Layout:** Here you have the ability give the table a background color and align text within it. You can set table-wide **cell spacing** or **cell padding**, which inserts blank spaces between the cells.
 - a. **Cell Spacing:** This option allows you to specify the space between the cells of the table.
 - b. **Cell Padding**: This option allows you to specify the padding within the cells of the table.
 - c. **Alignment**: This option allows you to choose how to horizontally and vertically align your table on the page.
 - d. **Background color**: This option allows you to set a background color for the table.
 - e. **Style Builder:** Users can employ the **Style Builder** as a platform from which they can customize a wide variety of style features relating to their webpage. Within the style builder you can configure the following options for the table:
 - i. Font: Various font elements can be utilized through this feature, including font name, font attribute, color, size, capitalization, and font effects such as strikethrough, overline and underline.
 - ii. Background: You can select a background color, as well as using the Image Manager to select a background image and configure it accordingly.
 - **iii. Text:** this tab allows you to set the following text variables: alignment, spacing and text flow (indentation and text direction).

- **iv. Layout:** Allows configuration of features relating to flow control, such as visibility, display as a block or inflow element, allowing text flow, and allowing floating objects, as well as features relating to content, such as overflow and clipping options.
- v. Edges: Allows you to specify dimensions relating to margins and padding.
- **vi. Border:** Allows you to specify dimensions of top, right, bottom and left borders, as well as whether the style, width and color will be the same for all borders.
- vii. Lists: Allows you to choose bulleted or not bulleted lists, as well as various bullet characteristics, including style, position, whether you have a custom bullet, or if you want to select an image to use as a bullet, using the Image Manager.
- f. **CSS Class**: If your organization prefers a standard look and feel for tables, you may select a CSS style and apply it.
- g. **Background Image**: This option allows you to set a background image for the table. It is important to note that pictures must first be uploaded to the SharpSchool system before they can be used in a table.
- h. **ID:** This option allows you to specify an ID for your table. **Tip:** Having a table ID allows you to style this table when editing the page's style sheet.

Click **OK** to insert the table on your page or click **Cancel** to delete changes.

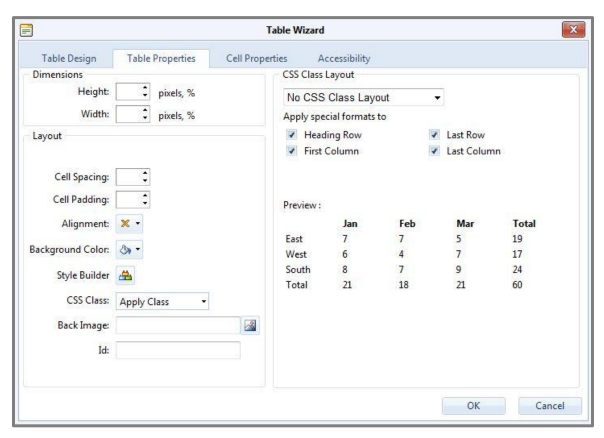


Figure 9 - Table Properties

c) Cell Properties

The Cell Properties tab functions similar to the Table Properties tab, except that in this case you can apply unique style and settings to individual cells on the table and not the overall table itself. To apply cell specific properties, it is essential to click on the cell in the preview box first. This tab contains specific functions such as:

- i. Content Alignment: This option allows you to align text in a selected cell.
- **ii. Background Color:** This option allows you to assign a background color to a specific cell.
- **iii. Style Builder:** Offers a variety of options as discussed above in the previous section.

- iv. Dimensions: here the height and width of individual cells can be set, in units of pixels (px) or percent (%).
- v. Background Image: This option allows you to set a background image to a selected cell. It is important to note that pictures must first be uploaded to the SharpSchool system before they can be used in a cell.
- vi. CSS Class: If your organization prefers a standard look and feel for cells, you may select a CSS style and apply it.
- vii. Additional: In addition, you can specify an Id for a particular cell, as well as whether you want to enable text wrapping in relation to that cell

Once completed, click **OK** to apply the changes to the table or click **Cancel** to delete changes.



Figure 10 - Cell Properties

d) Table Accessibility

If you have **heading rows** or **heading columns** in your table, it is recommended to indicate how many there are for accessibility reasons. You can also add a **caption** and a **summary**, which can be used to improve the accessibility of a table.

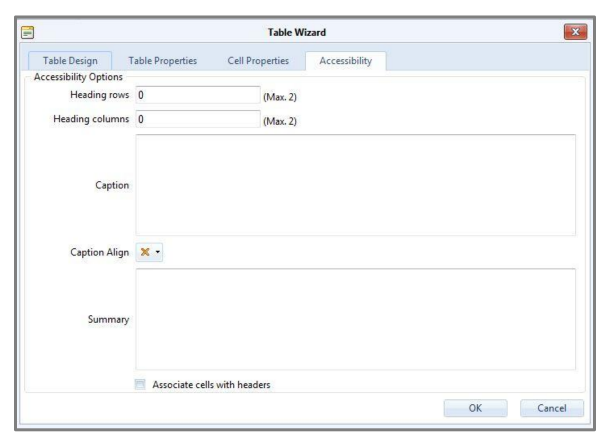


Figure 11 - Table Accessibility

e) Table Wizard Shortcuts

After inserting a table to a page, you have the ability to edit properties of the table by simply right-clicking in it. This will open a range of options in a dropdown such as:

Feature		Description
1)	Insert Row Above	This option adds a row <i>above</i> where the cursor is located
2)	Insert Row Below	This option adds a row <i>below</i> where the cursor is located
3)	Delete Row	This option deletes the row where the cursor is located
4)	Insert Column to the	This option deletes the column to the <i>left</i> of where the cursor is
	Left	located
5)	Insert Column to the	This option deletes the column to the <i>right</i> of where the cursor is
	Right	located
6)	Delete Column	This option deletes the column where the cursor is located
7)	Merge Cells	This option merges cells horizontally
	Horizontally	
8)	Merge Cells Vertically	This option merges cells vertically
9)	Split Cells	This option splits merged cells in the table
10)	Delete Cells	This option deletes the selected cell
11)	Cell Properties	This option opens up the Cell Properties tab
12)	Table Properties	This option opens up the <i>Table Properties</i> tab

Section 3: Multimedia

The RadEditorAjax offers users several ways of uploading multimedia files, such as documents, video, Flash videos, audio files and webcam recordings to a site. The icons corresponding to these specific multimedia files are tabulated in Section 1 of this guide.

1. The Document Manager

There are two ways by which you can include documents within SharpSchool's system, you can either upload them into a Document Container (refer to Chapter 10 for more details) or you may insert document hyperlinks on a webpage. In this guide we will cover the steps required to create a document hyperlink.



To create a document hyperlinks simply click on the **Document Manager** icon in the editor. This will open the Document Manager window that contains two primary functions: **Browse Files** and **Upload Files**. To **Browse Files** is to allow you to navigate through files that have already been added to the system. The **Upload Files** option allows you to upload files from your computer to the system.



Reminder: You may wish to highlight a specific word or phrase on your page before opening the Document Manager. This word or phrase will become a hyperlink that will open the document. If you do not highlight anything then the document link will be inserted with the original file name.



Note: It a good idea to create a folder with your name before uploading documents. This will make it easier to find resources when you return. To create a folder simply click on the **New Folder** icon and enter the new folder name. Double click on the folder to open it and upload documents in it. Open this folder for all future uses.

a) Browse Files

As mentioned above, you may browse through files that have already been uploaded into the system. Click on a folder name to open it and view its contents. Once the correct folder's contents are displayed, select the file in the middle column of the document manager. The file location will be inserted in the file address field beneath the tool bar, and the word or phrase you have chosen and highlighted to serve as the hyperlink will be inserted into the "Link Text" field in the right column. At this point you may click **Insert** to insert the link to your page, or click on **Cancel** to delete all changes. You also have the ability to define the **Tooltip**, **Target** and **CSS Class** of the link before inserting it.



Reminder: Target dropdown menu sets which window the document will open in. **Tooltip** determines what text is displayed when a visitor moves the mouse over the link.

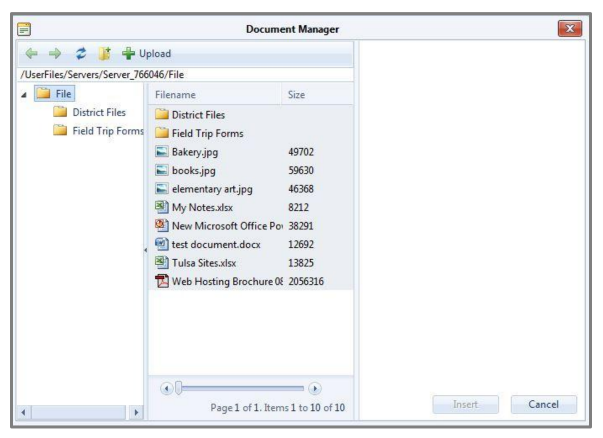


Figure 12: Document Manager

b) Upload Files

If you wish to upload files to the *Document Manager*, simply click on the **Upload** tab. Here you can click **Select** to browse and select a file from your computer and click **Upload** to add it to the *Document Manager*. If you are inserting a file that already exists, you may click on "Overwrite if file exists?" to delete that file.

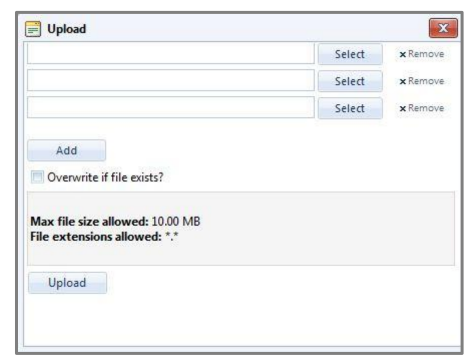


Figure 13: Upload Document

2. The Flash Manager

Uploading a Flash file to the *Flash Manager* is achieved in precisely the same manner as uploading a file into the *Document Manager*. Here you must click on the **Flash Manager** icon in the editor which will then open the Flash Manager window. This window also contains two primary options: the **Browse** option allows you to navigate through files that are already added to the system; the **Upload** option allows you to upload files from your computer to the system.



Note: Create a specific folder for yourself before uploading flash files.

Once a Flash movie/video has been inserted you can specify several criteria for its output. This information will appear in the right preview window of the Flash Manager, using the default **Properties** tab, and here you can define the width, height, quality and other components of the video. If you are placing a flash object in the area below a dropdown menu on your site, selecting the **Transparent** option will allow the menus to appear on top of the Flash video. If you wish to see how the video would look on your site, simply click on the **Preview** tab.

If you're satisfied with the changes, click **Insert** to add the file on your page, or click **Cancel** to delete all changes.

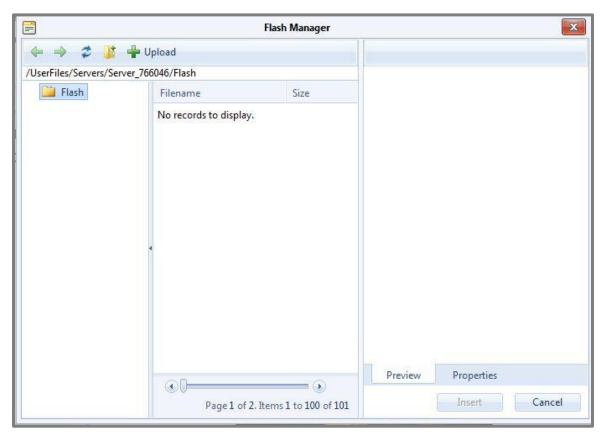


Figure 14: Upload Flash File

3. The Media Manager

The RadEditorAjax makes it easy to add videos to a page as well. This function is achieved in the same manner as adding a file or flash video. Here you must click on the Media Manager icon in the editor which will then open the Media Manager window, which works in the same way as with the document and flash managers. As with the previously discussed managers, this feature also contains the two primary functions:

Browse Files and Upload Files. The Browse Files tab allows you to navigate through files that are already added to the system. The Upload Files tab allows you to upload files that have been added to the system.

Once a file has been selected, in the right column under the **Properties** tab, you have the option of setting the following: **Specify Class ID**, **Width**, **Height**, **Alignment** and **Properties**. Under the **Preview** tab, you can view a sample of the video prior to inserting it on your page.

If you're satisfied with the changes, click **Insert** to add the file on your page, or click **Cancel** to delete all changes.

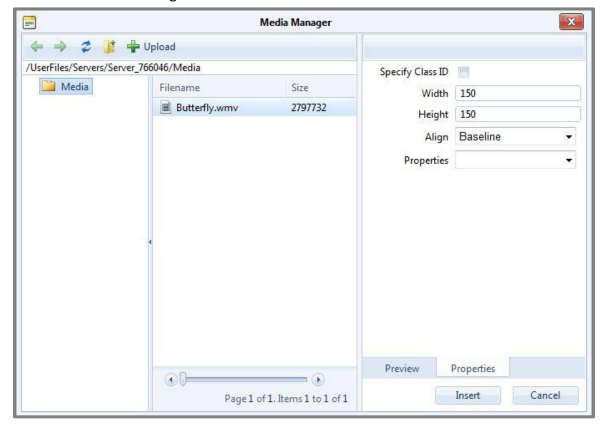


Figure 15: Media Manager

4. The Image Manager

The *Image Manager* is used to upload and insert images onto your web site. To access this feature, click on the **Image Manager** icon in the editor. This window contains two primary options: the **Browse** option allows you to navigate through files that are already added to the system; the **Upload** option allows you to upload files from your computer to the system. To browse existing images, use the centre column to select the image you wish to utilize. To upload an image into the **Image Manager**, click on the **Browse** button, and click **Select** to browse images you wish to upload from your computer. The **Directory** will display the path for the currently selected folder. If you are replacing an existing file then check "**Overwrite if file exists?**" and press **Upload**.

Once an image has been uploaded you may preview it in the right side of the window. Clicking on the **Properties** tab, beside the **Preview** tab, will allow you to configure a number of elements relating to the image:

- Border Width: You can specific the thickness of a border, or click No Border to remove the border.
- ii. Border Color: select a color of the image border.
- iii. Image Alt Text: displays an alternative text instead of the image.
- iv. Long description: This is an Accessibility option. The text entered in the "ong Description field will be read by the Windows Narrator tool and other screen readers.
- v. Image Alignment: Specifies the alignment of the image on the page
- **vi. Width**: Allows you to alter the width of the image. **Note:** select **Constrain** to prevent the image from distorting. This option will resize the height of the image in relation to the width alterations.
- vii. Height: Allows you to alter the height of the image. Note: select Constrain to prevent the image from distorting. This option will resize the width of the image in relation to the height alterations.

- viii. CSS Class: Allows you to select a particular CSS class to apply to your image.
- ix. Best Fit Fit This option resizes the image to fit in the preview window
- x. Actual Size *- displays the actual size of the image
- xi. Zoom In allows users to zoom into the image
- xii. Zoom Out allows users to zoom out of the image

In addition to these elements, the **Image Editor** at the top of the right column offers a number of other options. These options will be detailed in the following section.

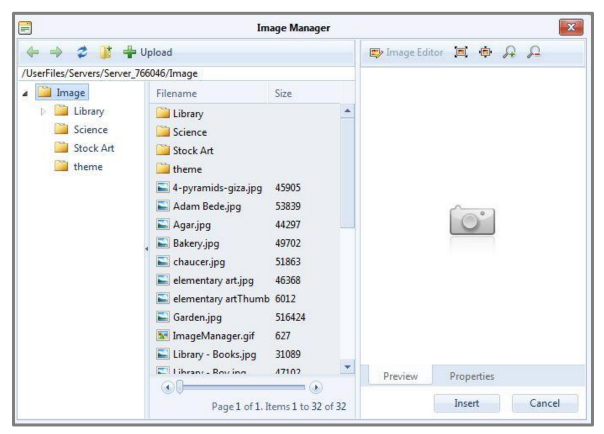


Figure 16: Image Manager

a) Editing an Image

You can easily resize and create thumbnails of images. To resize your image to thumbnail size or otherwise, simply select the image from the Image Manager and click Image Editor at the top of the right column. You can create a thumbnail image by manipulating the Width and Height fields in the Resize box and selecting to Save those changes. The resized image will be previewed in the left column as you adjust the Width and Height values.

You may also **Flip** or **Rotate** the image. If you **Flip** the image, you may choose **Flip Horizontal**, **Flip Vertical**, or **Flip Both**. If you **Rotate** the image, you can choose between **90°**, **180°**, or **270°**.

If you wish to display only a portion of the image, you may also use **Crop** to choose a portion of the image to turn into a new file.



Figure 17: Image Editor

When you have finished making your changes, click **Save** to save your new image.

b) Editing Image Properties

Much like the *Table Properties* section covered earlier in this manual, the *Image Properties* allow you to edit various aspects of a specific picture once it has been inserted onto your site. To access image properties simply right click on the image and select **Image Properties** (we will cover the *Image Map Editor* later in this manual)

This will open a new window through which you can edit many of the same elements as under the **Properties** tab, which was available when you uploaded and inserted the image initially:

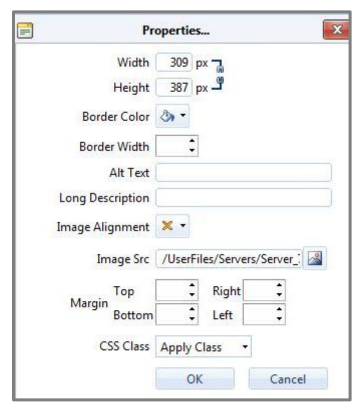


Figure 18: Image Properties

- i. Border Width: You can specific the thickness of a border, or click No Border to remove the border.
- ii. Border Color: select a color of the image border.
- iii. Image Alt Text: displays an alternative text instead of the image.

- iv. Long description: This is an Accessibility option. The text entered in the Long Description field will be read by the Windows Narrator tool and other screen readers.
- v. Image Alignment: Specifies the alignment of the image on the page.
- vi. Horizontal Spacing: Specifies the distance to the left and to the right between the image and adjacent content.
- vii. Vertical Spacing: Specifies the distance to the top and to the bottom between the image and adjacent content.
- **viii. Width:** Allows you to alter the width of the image. **Note:** select **Constrain** to prevent the image from distorting. This option will resize the height of the image in relation to the width alterations.
- ix. Height: Allows you to alter the height of the image. Note: select Constrain to prevent the image from distorting. This option will resize the height of the image in relation to the height alterations.

c) Image Map Editor

The Image Map Editor allows you to create multiple clickable areas on an image. You may create an image map by right clicking on the image and selecting **Image Map Editor**.

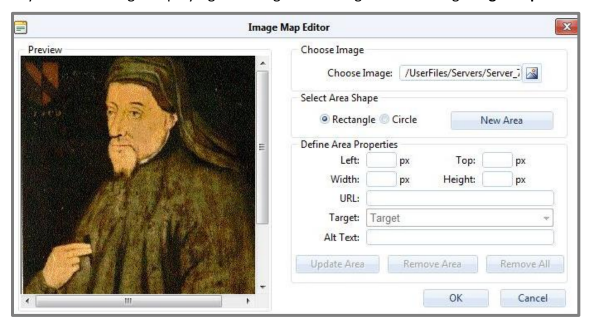


Figure 19: Image Map Editor

Here, you may select a rectangular or circular area to highlight the image. You can then adjust the dimensions of the selected area by dragging the corners of the area itself, or specifically defining dimensions under the **Selected Area Properties** heading. Finally, you must specify a URL to complete this step.



Reminder: The **Target** dropdown allows you to select whether the new site will open in a new window or the same window.

Section 4: Advanced Source Editor

For technical users the RadEditorAjax features advanced features. Simply click on the HTML () icon to convert the page into code.

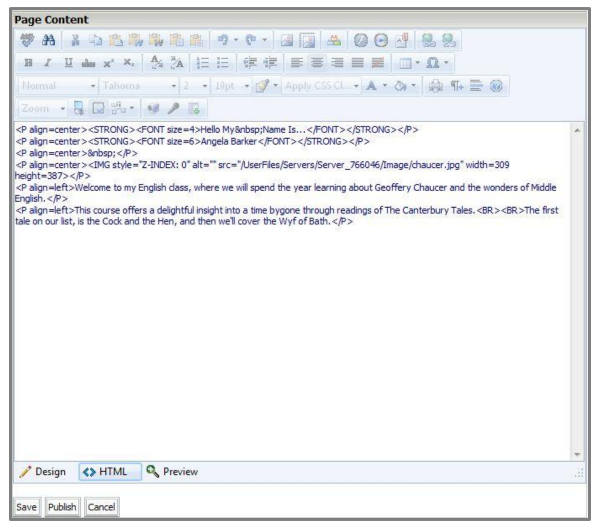


Figure 20: HTML View

Furthermore, the *Module Manager* $\stackrel{*}{\sim}$ allows advanced users to view several aspects of the page. These will appear on the bottom of the editor. The modules are:

- i. **Statistics** Displays the number of words and characters on the page
- ii. **Tag Inspector** Allows you to view (and remove) tags associated with a highlighted element on the page.
- iii. **Properties Inspector** Allows you to view (and adjust) the properties of a highlighted element on the page.
- iv. Real-time HTML View Allows you to view the HTML of a highlighted element.

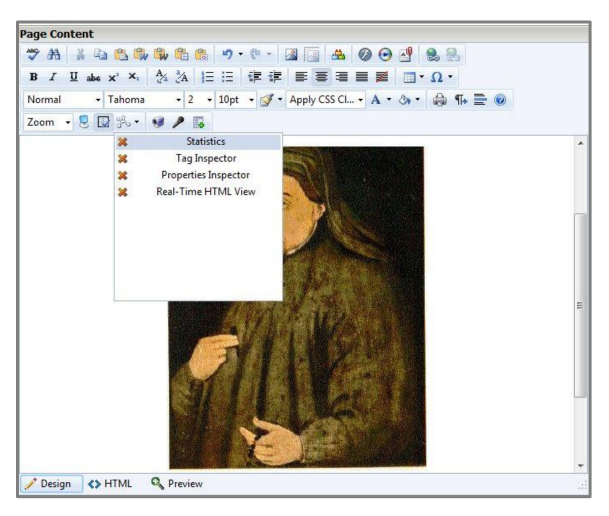


Figure 21: Module Manager