

CuteSoft Product

ASPEdit V 1.0

User's Manual

ASPEdit is a product of CuteSoft

<http://www.CuteSoft.net>

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Applies for: application, server and redistribution license

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Licensing and Disclaimer

Installation of this software means that you agree to be bound by the terms of the enclosed license agreement.

Make sure that you have read and understand the license before installing.

DISCLAIMER:

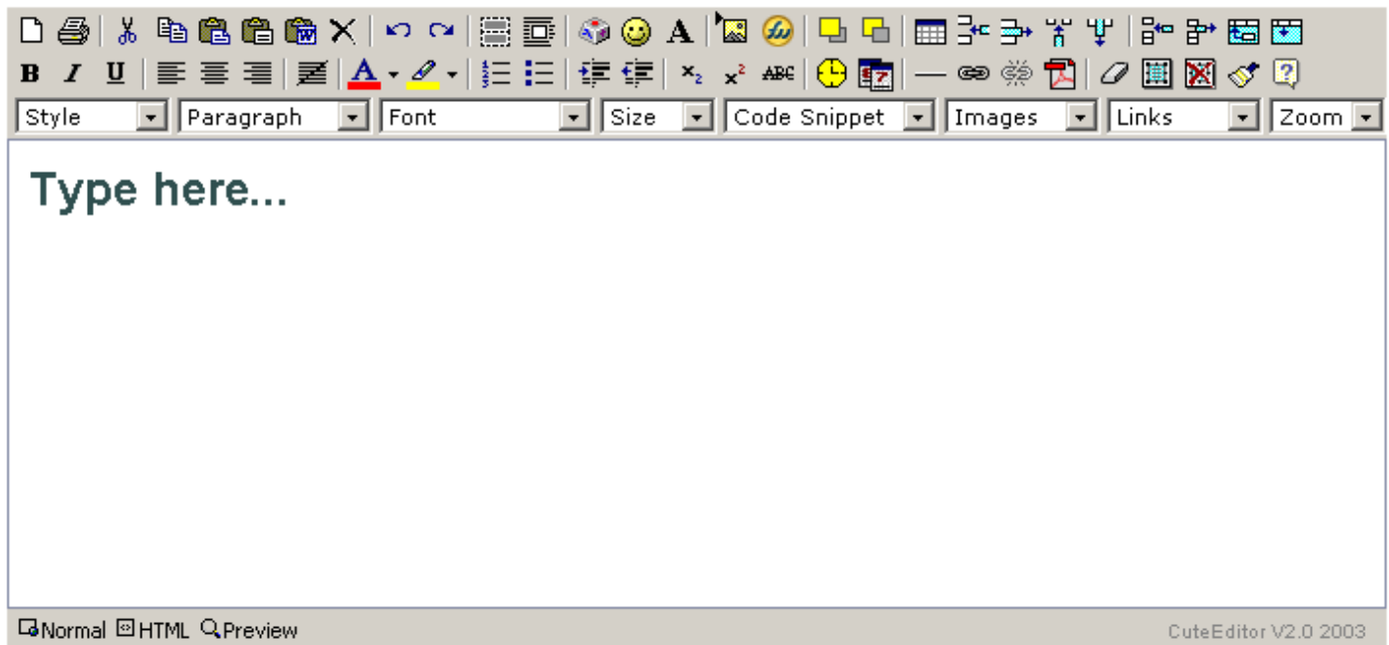
ASPEdit is only an editor; how you get code into ASPEdit and what you do with code generated by ASPEdit is your business.

It is your responsibility to ensure that you use ASPEdit in a secure manner that will not leave your server open to attack or other damage.

CuteSoft accepts no responsibility for damages resulting from the use of ASPEdit.

Introduction

ASPEdit is an online web based WYSIWYG HTML editor. It will replace your Textarea to a rich textbox. This web-based WYSIWYG content editing tool empowers end users with an intuitive, easy-to-use interface for creating and publishing web content.



This user's manual provides comprehensive step-by-step information, examples and procedures to help you set up, customize ASPEdit to your needs and implement it in your web applications.

ASPEdit makes use of the MSHTML editing component in Internet Explorer.

For support, updates or error reporting please visit us online at <http://ASPEdit.net>

Email: support@ASPEdit.net

Features

ASPEdit is a high-end Web-based HTML content editor that allows developers to create an HTML editor inside the browser. The application can be fully customized to limit the user's editing power, allowing web developers and webmasters to completely control the look and feel of the content ASPEdit produces.

- Easy Implementation for developers. A couple lines of ASP code
- Customizable. programmatically enable or disable almost every feature
- Lightweight. No slow Java applets or ActiveX components, no plug-in required.
- Comes with popular WYSIWYG Word-like interface, no training required
- 100% DHTML, JavaScript and ASP code
- Cascading Style Sheets (CSS) support.
- Advanced Image Insertion & Updating
One of the assets insertion features is the ability to insert & update images. With this feature you can easily update the image properties, including: border, width, height, alt, align, vspace, and hspace.
- Insert & Update Hyperlinks easily!
With ASPEdit Editor, you can insert & update hyperlinks. The hyperlink dialog will show the hyperlink properties, including hyperlink URL, title, target & color which you can modify easily!
- Advanced table and cell functions. You can select any table and double click to edit its properties.
- Position absolutely. Fly text, pictures, tables... any element anywhere you want & set layers as you wish. Real flexibility usually seen on desktop applications only.
- Export plain text. Access your document without formatting (no HTML tags).
- Microsoft Word code cleaner.

Web Server Requirements

Before you can install ASPEdit, you must make sure that your web server meets the minimum system requirements, which are shown below:

ASP Version:

- **Operating System:** Windows NT/2000
- **Web Server:** IIS5
- **Scripting Language:** ASP 3.0 and VBScript 5.5

Your IIS web server will need VBScript version 5.5 or above. You can check this by creating a new page called checkversion.asp with the following code:

```
You are running <%= ScriptEngine %> version <%=ScriptEngineMajorVersion  
>.<%=ScriptEngineMinorVersion%>
```

Save checkversion.asp in your IIS root directory and run it in your web browser. If VBScript version 5.5 or later is reported, then you can run ASPEdit.

Note: No dlls or 3rd party components, no plug-in required. ASPEdit is 100% DHTML, JavaScript and ASP code.

Installation

ASPEdit is a custom ASP class that was developed as a replacement for the standard <TextArea> tag in content management systems. It is 100% HTML and JavaScript code on the client, and ASP code on the server, and can be setup on your web server in just 5 minutes, simply by following this setup guide.

After you place an order, you will receive a Zip file which contains the following:

“ASPEdit_Files” directory

“Doc” directory

A set of samples which demonstrate the main configurations of the ASPEdit.

You now need to FTP into your web server and upload both the “ASPEdit_Files” directory and the test scripts into any directory of your choice.

After your FTP program has finished uploading the files, ASPEdit is ready to test, which is what we will look at next.

To test ASPEdit, create a directory called “uploads” in the root directory of your web server. This will allow you to experiment with image uploading, etc.

Next, run the EnableAll.asp file in Internet Explorer version 5.5 or above:

<http://www.yourdomain.com/EnableAll.asp>

The ASPEdit control should appear on the page, complete with all buttons on the toolbar and tabs at the bottom of the control.

Note: If buttons are not working or you cannot edit the contents of the control, then make sure you are using Internet Explorer v5.5 or above on a Windows PC with JavaScript enabled. Also, check the EnableAll.asp file and make sure that the FilePath property is pointing to the right location of the “ASPEdit_Files” folder as following:

```
editor.FilePath = "ASPEdit_Files"
```

To make sure everything is working, enter a value in the text area and then click on the “save” button. You should see the HTML generated by the ASPEdit control appear in the text box at the bottom of the page.

Congratulations, your setup of ASPEdit was a success!

Note: When you are including ASPEdit in your own ASP files, make sure you include the class at the top of your page.

```
<!-- #include file = "include_ASPEdit.asp" -->
```

ASPEdit Properties

There are many properties that you can use to manipulate both the ASPEdit control and its contents. Over the next couple of pages, these functions will be explained, and an example will be provided for each one. First off, we must learn how to instantiate, or create the ASPEdit class. There are 3 steps involved. Firstly, you must include the ASPEdit class file. Secondly, you must create a new ASPEdit class object. Thirdly, you must assign a unique ID to your ASPEdit control, as shown below:

```
<!-- #include file = "include_ASPEdit.asp" -->
<%
' Create a new ASPEdit class object
' Create a new editor class object
Dim editor Set editor = New ASPEdit
' Set the ID of this editor class
editor.ID = "Editor1"
%>
```

Once you've created a ASPEdit class object, you can set properties against that object, for example:

```
Dim editor
Set editor = New ASPEdit 'Create a new editor class object

editor.ID = "Editor1" 'Set the ID of this editor class
editor.Text = content 'Set the initial HTML value of editor control
editor.FilesPath = "ASPEdit_Files"
editor.ImageGalleryPath = "/Uploads"
editor.MaxImageSize = 50
editor.HelpUrl = "http://yahoo.com"
editor.AutoConfigure = "enableall"
editor.DisableItemList = "Save"
editor.StyleDropDownMenuNames = temp_styledropdownMenuNames
editor.StyleDropDownMenuList = temp_styledropdownMenuList
editor.CodeSnippetDropDownMenuNames = temp_snippetDropDownMenuNames
editor.CodeSnippetDropDownMenuList = temp_snippetDropDownMenuList
editor.ImagesDropDownMenuNames = temp_imagesDropDownMenuNames
editor.ImagesDropDownMenuList = temp_imagesDropDownMenuList
editor.LinksDropDownMenuNames = temp_linksDropDownMenuNames
editor.LinksDropDownMenuList = temp_linksDropDownMenuList
'editor.Template= "Bold,Italic,Underline"
'editor.StyleSheetPath = "/grey2.css"
'editor.Width = 740
'editor.Height = 100
editor.Draw()
```

Note: You can place the ASPEdit “ASPEdit_Files” folder anywhere on your web server. You simply need to make sure that:

1. You change the path in the <!-- #INCLUDE tag to reference the proper path to your ASPEdit class file

2. You specify the proper path in the FilePath property.

The ID property

This property assigns an ID to your ASPEdit control. It must be called before any other property and function. This name is used to differentiate between multiple ASPEdit controls on the same HTML page.

Example:

```
'Set the ID of this editor class  
editor.ID = "Editor1"
```

The Width property

Width specifies the width of the control when it is displayed.

Example:

```
' specifies the width of the control when it is displayed.  
editor.Width = 740
```

The Height property

Width specifies the height of the control when it is displayed.

Example:

```
' specifies the height of the control when it is displayed.  
editor.Height = 200
```

The Text property

This property provides access to the text within the editable area of the ASPEdit control. It can be used to set the text when the control is first displayed and also to read out the text when a form has been submitted.

Example:

```
'Set the initial HTML value of editor control  
editor.Text = "Type here"
```

The FilePath property

The path to editor files such as images and pop-up files. You can place the editor files "ASPEdit_Files" folder anywhere you want on your web server. You simply need to make sure that FilePath property is pointing to the right location of the "ASPEdit_Files" folder as following: editor.FilePath = "ASPEdit_Files"

Example:

```
Specify the path to the editor files folder  
editor.FilePath = "ASPEdit_Files"
```

The AllowUpload property

Specifies whether the user accessing the page has permissions to upload images, flashes and documentations.

Example:

```
'only the admin(access level > 3) have permissions to upload images, flashes and  
documentations.  
If Session("access") > 3  
    editor.AllowUpload = true  
End if
```

The StyleSheetPath property

The url of an external stylesheet to be applied to the editor.

Example:

```
‘Specifies the URL path of the StyleSheet..  
editor.StyleSheetPath = “mystylesheet.css”
```

The ParagraphsList property

A list of strings for the paragraph dropdownlist.

Example:

```
‘A list of strings for the paragraph dropdownlist.  
editor.ParagraphsList = “Normal,Heading 1,Heading 2,Heading 3,Formatted,Definition Term”
```

The FontFacesList property

A list of fonts for the font face dropdownlist.

Example:

```
‘A list of fonts for the font face dropdownlist.  
editor.FontFacesList = “Normal Arial,Verdana”
```

The ZoomsList property

A list of numbers for the zoom dropdownlist.

Example:

```
‘A list of numbers for the zoom dropdownlist.  
editor.ZoomsList = “500%,200%,50%,25%”
```

The FontSizesList property

A list of numbers for the font size dropdownlist.

Example:

```
'A list of numbers for the font size dropdownlist.  
editor.FontSizesList = "1,2,3,4,5,7"
```

The LinksDropDownWidth property

The width for the Links drop down.

Example:

```
'The width for the Links drop down.  
editor.LinksDropDownWidth = 100
```

The ParagraphsDropDownWidth property

The width for the Paragraph drop down.

Example:

```
'The width for the Paragraph drop down.  
editor.ParagraphsDropDownWidth = 100
```

The SizesDropDownWidth property

The width for the sizes drop down.

Example:

```
'The width for the Sizes drop down.  
editor.SizesDropDownWidth = 100
```

The ZoomsDropDownWidth property

The width for the Zooms drop down.

Example:

```
'The width for the Zooms drop down.  
editor.ZoomsDropDownWidth= 100
```

The StylesDropDownWidth property

The width for the Styles drop down.

Example:

```
'The width for the Styles drop down.  
editor.StylesDropDownWidth = 100
```

The CodeSnippetsDropDownWidth property

The width for the Code Snippets drop down.

Example:

```
'The width for the Code Snippets drop down.  
editor.CodeSnippetsDropDownWidth = 100
```

The ImagesDropDownWidth property

The width for the Images drop down.

Example:

```
'The width for the Images drop down.  
editor.ImagesDropDownWidth = 100
```

The `FontsDropDownWidth` property

The width for the Fonts drop down.

Example:

```
'The width for the Fonts drop down.  
editor.FontsDropDownWidth = 100
```

The `TextareaCols` property

Columns attributes of this `<textarea>` tag, Only used for downlevel browsers.

Example:

```
'Columns attributes of this <textarea> tag, Only used for downlevel browsers.  
'editor.TextareaCols = 50
```

The `TextareaRows` property

Rows attributes of this `<textarea>` tag, Only used for downlevel browsers.

Example:

```
'Rows attributes of this <textarea> tag, Only used for downlevel browsers.  
'editor.TextareaRows = 14
```

The `MaxImageSize` property

'Specifies the max size in Kbytes of the image files that the user has access to upload. Default 100k

Example:

```
'Specifies the max size in Kbytes of the image files that the user has access to upload. Default  
100k  
editor.MaxImageSize = 50
```

The **MaxDocumentSize** property

Specifies the max size in Kbytes of the downloadable files that the user has access to upload. Default 100k

Example:

```
'Specifies the max size in Kbytes of the downloadable files that the user has access to upload.  
Default 100k  
editor. MaxDocumentSize = 50
```

The **MaxFlashSize** property

Specifies the max size in Kbytes of the flash files that the user has access to upload. Default 100k

Example:

```
'Specifies the max size in Kbytes of the flash files that the user has access to upload. Default  
100k  
editor. MaxFlashSize = 50
```

The **logo** property

Specifies the Bottom ASPeedit logo text.

Example:

```
'Specifies the Bottom ASPeedit logo text.  
editor. LogoText = "Hello World"
```

The AllowPasteHtml property

AllowPasteHtml Property Determines whether a user can paste HTML content.

Example:

```
'Determines whether a user can paste HTML content.  
editor.AllowPasteHtml = false
```

The Subsequent property

If you have more than one editor on a page it is recommended that you call the subsequent() function on all editors except the first editor.

The subsequent function will generate a specially configured editor that will share resources with the first editor on the page. This will greatly improve performance. Note that if you do not use the subsequent() function your multiple instances will still run, but may load slower than necessary.

Example:

```
'more than one editor on a page it is recommended that you call the subsequent on all editors  
except the first editor This will greatly improve performance.  
editor.Subsequent = true
```

The EnableClientScript property

Whether to enable the client script based HTML editor.

Example:

```
'Whether to enable the client script based HTML editor.  
editor.EnableClientScript = false
```

The ImageGalleryPath property

Specifies the URL path of the Image Gallery. default "Uploads"

Example:

```
'Specifies the URL path of the Image Gallery. default "Uploads"  
editor.ImageGalleryPath = "/uploads"
```

The FlashPath property

Specifies the URL path of the Flash Gallery. default "Uploads"

Example:

```
'Specifies the URL path of the Flash Gallery. default "Uploads"  
editor.FlashPath = "/uploads"
```

The DocumentPath property

Specifies the URL path of the Downloadable Files. default "Uploads"

Example:

```
'Specifies the URL path of the Downloadable Files. default "Uploads"  
editor.DocumentPath = "/uploads"
```

The HelpUrl property

Specifies the URL path of the Help button.

Example:

```
'Specifies the URL path of the Help button.  
editor.HelpUrl = "http://yahoo.com"
```

The DisableItemList property

The toolbar items needed to be disabled going to this string

Example:

```
'The toolbar items needed to be disabled going to this string.  
editor.DisableItemList="Bold, New, Delete"
```

The AutoConfigure property

Auto configures the toolbar with a set of buttons. Provides a mechanism for rapidly autoconfigures the toolbar with a set of predefined buttons. For example to enable every toolbar button and menus, do this: `editor1.AutoConfigure = "EnableAll"` Note that this method will affect properties of the editor, so it is usually best to call it before any other property or method.

Example:

```
'to enable every toolbar button and menu  
editor.AutoConfigure = "enableall"
```

The ShowBottomBar property

Specifies whether the Bottom Bar (Design, Html and Preview Mode tab) appear.

Example:

```
'Specifies whether the Bottom Bar(Design, Html and Preview Mode tab) appear.  
editor.ShowBottomBar = false
```

The ShowHtmlMode property

Specifies whether the Html Mode tab appear.

Example:

```
Specifies whether the Html Mode tab appear.  
editor.ShowHtmlMode = false
```

The ShowLogo property

Specifies whether the Bottom ASPEdit logo appear

Example:

```
'Bottom ASPEdit logo appear  
editor.ShowLogo = false
```

The StyleDropDownMenuNames and StyleDropDownMenuList property

A list of strings for the style dropdownlist names and values.

Example:

```
'A list of strings for the style dropdownlist names and values.  
editor.StyleDropDownMenuNames = "Heading,Head,Subhead,NormalRed,Comment"  
editor.StyleDropDownMenuList = "Heading,Head,Subhead,NormalRed,Comment"
```

The CodeSnippetDropDownMenuNames and CodeSnippetDropDownMenuList property

A list of strings for the CodeSnippet dropdownlist names and values.

Example:

```
'A list of strings for the CodeSnippet dropdownlist names and values.  
editor.CodeSnippetDropDownMenuNames = "Contact Info, Copyright"  
editor.CodeSnippetDropDownMenuList = "Contact us ..., Copyright 2003 ASPedit. All right  
seserved."
```

The ImagesDropDownMenuNames and ImagesDropDownMenuList property

A list of strings for the Images dropdownlist names and values.

Example:

```
'A list of strings for the Images dropdownlist names and values.  
editor.ImagesDropDownMenuNames = "Contact us, Hi Canada"  
editor.ImagesDropDownMenuList = "/uploads/j0182534.jpg,/uploads/j0182611.jpg"
```

The LinksDropDownMenuNames and LinksDropDownMenuList property

A list of strings for the Links dropdownlist names and values.

Example:

```
'A list of strings for the Images dropdownlist names and values.  
editor.LinksDropDownMenuNames = "ASPEdit, Mail to us"  
editor.LinksDropDownMenuList = "Http://www.ASPedit.Net,mailto:support@ASPedit.Net"
```

The Template property

Configures which buttons and menus appear on the toolbar.

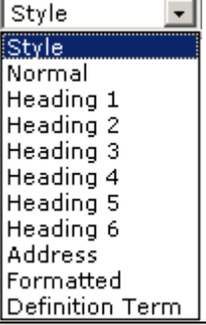
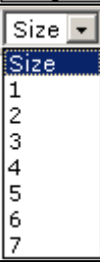
Example:

'Configures which buttons and menus appear on the toolbar.
editor.Template = "bold,separator,italic,break, Subscript,Superscript"

A complete menu/button set shows as following:



menu/button	Function Description	Template Item
Save	Save the current editor content	Save
New Page	creates a new blank page.	New
Print	prints the current page.	Print
Cut	performs normal function of cutting.	Cut
Copy	copy the current selection and store it in the clipboard.	Copy
Paste	insert content from the clipboard into the editor at the selected position.	Paste
PasteText	Pasting Plain Text	PasteText
PasteWord	Pasting from word	PasteWord
Delete	delete the current selection.	Delete
Undo	undo the last operation in the editor.	Undo
Redo	redo the last operation in the editor.	Redo
Visible Borders	make table borders visible, which can make editing easier.	ToggleBorder
Absolute Position	fly text, pictures, tables... any element anywhere you want.	AbsolutePosition
Insert Rule	insert a horizontal rule at the selected position in the editor.	Hr
Insert Link	add a link to the text on your page.	Link
DownloadableFiles	add a link to a downloadable file	DownloadableFiles
Remove Link	remove the hyperlink from the selected content.	UnLink
Special Chars	insert a special character from a predefined list.	Char

 Insert Emotion	insert an emotion image at the selected position in the editor.	Emotion
 Text Frame	allows you to insert, edit, or reposition text regions.	InsertText
 Insert local Image	insert a local image from the image gallery folder; thumbnail images are dynamically created; Supports upload new images.	ImageGallery
 Insert Flash	insert link to local Flash gallery.	FlashGallery
 Bring Forward	bring an item one position forward at a time.	Forward
 Send Backward	send an item one position back at a time.	Backward
 Insert Table	insert a table into your web page.	InsertTable
 Insert Rows	insert a row above the selected row..	AddRow
 Delete Rows	delete the selected row.	DeleteRow
 Insert columns	insert a column to the right of the selected cell.	AddColumn
 Delete columns	delete the selected column.	DeleteColumn
 Insert cells	insert cells into the selected row.	AddCell
 Delete cells	delete the selected cell.	DeleteCell
 Merge cells	merge the selected cells.	MergeCell
 Split cells	split the selected cell into two cells.	SplitCell
	style drop-down changes the paragraph style of the selected text.	StyleDropDown
	font drop-down set the font face. If a selection is active, the font will be applied to it.	FontDropDown
	size drop down set the font size. If a selection is active, the font will be applied to it.	SizeDropDown

 B Bold	bold the selected text.	Bold
 I Italicize	italicize the selected text.	Italic
 U Underline	underline the selected text.	Underline
 Left Justify	align the selected content to the left.	JustifyLeft
 Center	center the selected content.	JustifyCenter
 Right Justify	align the selected content to the right	JustifyRight
 * Font Color	change color of the selected text	FontColor, SetFontColor
 * Highlight	highlight the selected text	HighLight, SetHighLight
 Ordered List	insert an ordered list.	InsertOrderedList
 Unordered List	Insert an unordered list.	InsertUnorderedList
 Unordered List	Insert an unordered list.	InsertUnorderedList
 Indent	indent the selected content.	Indent
 Outdent	outdent the selected content.	Outdent
 Subscript	change the selected text to subscript.	Subscript
 Superscript	change the selected text to superscript.	Superscript
 Strike Through	strike through the selected text	Strikethrough
 Remove Format	remove format of the selected text.	RemoveFormat
 Select All	select all content.	SelectAll
 Code Cleaner	clean up all "garbage" HTML-tags	CleanupCode
 Insert the current date	Insert the current date. The date format used is the date format configured on the client's machine.	InsertDate
 Insert the current time	Insert the current time. The time format used is the time format configured on the client's machine.	InsertTime
 Select None	Select None	SelectNone
 Justify None	Justify None	JustifyNone
 Help	Returns a help Toolbar Button. The help page URL is set by the HelpUrl Property.	Help
 Style	style drop-down changes the CSS style of the selected text.	StyleDropDown

	insert predefined images on the current selection.	ImagesDropDown
	insert predefined links on the current selection.	LinksDropDown
	insert predefined HTML code snippets on the current selection.	CodeSnippetDropDown

AutoConfigure

Member Name	Description
Default	<p>Uses the default string of buttons</p> <p>Save,Separator,Cut,Copy,Paste,Separator,Undo,Redo,Separator,G_Start,RemoveFormat,SelectAll,Separator,ToggleBorder,AbsolutePosition,G_End,G_Start,Separator,Hr,Link,UnLink,DownloadableFiles,Char,Emotion,InsertText,G_End,G_Start,Separator,ImageGallery,Separator,Forward,Backward,G_End,G_Start,Separator,InsertTable,AddRow,DeleteRow,AddColumn,DeleteColumn,Separator,AddCell,DeleteCell,MergeCell,SplitCell,G_End,G_Start,Break,paragraphDropDown,fontDropDown,sizeDropDown,Bold,Italic,Underline,G_End,G_Start,Separator,JustifyLeft,JustifyCenter,JustifyRight,Separator,FontColor,HighLight,G_End,G_Start,Separator,InsertOrderedList,InsertUnorderedList,Separator,Indent,Outdent,G_End,G_Start,Separator,Subscript,Superscript,Strikethrough,CleanupCode,Help,G_End</p>
EnableAll	<p>Enables all buttons and dropdowns</p> <p>Save,New,Print,Separator,Cut,Copy,Paste,PasteText,PasteWord>Delete,Separator,Undo,Redo,Separator,G_Start,ToggleBorder,AbsolutePosition,G_End,G_Start,Separator,Char,Emotion,InsertText,G_End,G_Start,Separator,ImageGallery,FlashGallery,Separator,Forward,Backward,G_End,G_Start,Separator,InsertTable,AddRow>DeleteRow,AddColumn,DeleteColumn,Separator,AddCell,DeleteCell,MergeCell,SplitCell,G_End,G_Start,Break,Bold,Italic,Underline,G_End,G_Start,Separator,JustifyLeft,JustifyCenter,JustifyRight,JustifyFull,JustifyNone,Separator,FontColor,HighLight,G_End,G_Start,Separator,InsertOrderedList,InsertUnorderedList,Separator,Indent,Outdent,G_End,G_Start,Separator,</p>

	Subscript,Superscript,Strikethrough,Separator,InsertTime,InsertDate,Separator,Hr,Link,UnLink,DownloadableFiles,Separator,RemoveFormat,SelectAll,SelectNone,CleanupCode,Help,G_End,break,styleDropDown,paragraphDropDown,fontDropDown,sizeDropDown,CodeSnippetDropDown,imagesDropDown,linksDropDown,zoomDropDown
Simple	Enables the following buttons and menus: fontDropDown,sizeDropDown,Bold,Italic,Underline,Separator,JustifyLeft,JustifyCenter,JustifyRight,Separator,InsertOrderedList,InsertUnorderedList,Separator,Indent,Outdent,Separator,FontColor,HighLight,Separator,Hr,Link,ImageGallery,InsertTable,Separator,Undo,Redo,Help
Minimal	Enables the following buttons and menus: Bold,Italic,Underline,Separator,JustifyLeft,JustifyCenter,JustifyRight
TableFocus	Enables the following buttons and menus: fontDropDown,sizeDropDown,Bold,Italic,Underline,Separator,JustifyLeft,JustifyCenter,JustifyRight,Separator,InsertTable,AddRow,DeleteRow,AddColumn,DeleteColumn,Separator,AddCell,DeleteCell,MergeCell,SplitCell,Separator,ToggleBorder,AbsolutePosition,Forward,Backward,Separator,Undo,Redo,Help
ImageFocus	Enables the following buttons and menus: fontDropDown,sizeDropDown,Bold,Italic,Underline,Separator,Cut,Copy,Paste,Separator,Undo,Redo,Separator,ToggleBorder,AbsolutePosition,Separator,Char,Emotion,InsertText,Separator,ImageGallery,externalimage,Separator,Forward,Backward,Separator,JustifyLeft,JustifyCenter,JustifyRight,Help

ASPEdit Methods

Draw

Render the Editor on the client.

Obtaining Support

CuteSoft is proud to provide free tech support to licensed users, as well as users currently evaluating our software. Visit our web site at <http://www.CuteSoft.net>, or send email to support@ASPEdit.net. Be sure to include your name and your company name when requesting support.