

# Feature

## What is CutePage JsBox?

CutePage JsBox is a free powerful tool of CutePage series developed by SourceTec Software Co. Ltd which can create neat, efficient JavaScript Widgets for your Internet or Intranet Web pages without any coding.

CutePage JsBox guide user to generate multiple JavaScript Widgets. The configuration doesn't require any JavaScript or HTML coding, so it is suitable for any web creators. With the helps of CutePage JsBox, you could implement JavaScript Widgets of various effects: Time button, Current HTML file directory, Url Guide, Cool Marquee and so on. It also provides many templates to make work easier. In addition, you could preview the generated JavaScript Widgets without quitting CutePage JsBox.

## Features of CutePage JsBox1.0:

- Create neat, efficient multiple JavaScript Widgets for your Internet or Intranet Web pages.
- Select Pre-made templates to make work easier.
- Preview JavaScript Widgets that you are customizing.
- User defined template support.
- Clipboard support.
- Work with CutePage in a seamless integration way.
- Online Help.
- Total Free.

## Who needs CutePage JsBox?

- If you are making web page, you want to insert a JavaScript Widget into it.
- If you were boring to configure the JavaScript Widget, you want to have a JavaScript control which can be configured easily.

You have gotten the solution !

## Platform

Win95/Win98/Win NT 4.0, JavaScript supported web browser

## What is JsBox?

### **Summary**

JsBox is the gather of multiple JavaScript Widgets which can implement multiple JavaScript effects in web page. It could be used in web homepages. JsBox provide multiple effects like that: time button, stay time, friend link, link information, inptu check, current file directory and so on.

JsBox contain multiple configurable JavaScript Widgets, and users could configure varied parameters of JavaScript Widgets through CutePage JsBox. The parameters are include the font, color, the texts of Widget and so on. You also can modify the HTML code in any HTML editor.

JavaScript Widget is a pure JavaScript based program, it developed by SourceTec Software Co. Ltd.

### **Related Topic**

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**Command**

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## File Menu

The commands of file operation.

### Menu Item

<u>New</u>	Creates a new Widget.
<u>Open</u>	Opens an existing Widget.
<u>Save</u>	Saves an opened Widget using the same name.
<u>Save as..</u>	Saves an opened Widget to a specified name.
<u>Save as Template</u>	Save an open Widget as template.
<u>Support Files</u>	List support files.
<u>Exit</u>	Exit the program.


### Related Topic

## New (File Menu)

Use this command to create a new Javascript Widget. When you click this command, the **New** dialogbox will be started.

You can open an existing Javascript Widget with the Open command.

### Shortcuts

Toolbar: 

Keys: CTRL+N

### Related Topic

## Edit Menu

The commands of edit.

### Menu Item

Configure      Configure your open Widget.

Rename      Rename your Widget.

### Related Topic

## Option Menu

The commands of Option.

### Menu Item

Web Browser.. Specify the properties of Web browser.

Template Manage your saved template.

### Related Topic

## Frequently Asked Questions

If you want to know more information about FAQ, please visit [www.cutepage.com](http://www.cutepage.com).

### **1. What is CutePage JsBox?**

JsBox is a free component of CutePage. It can provide you multiple JavaScript Widgets like time button, JS Button, friend link etc. without any codes.

### **2. How can I get technical support? What must be provided when I want to get technical support ?**

We provide technical support via Email for every user. When you ask questions, please send me your Email Address.

### **3. What web browsers can view the JavaScript Widgets? Have you tested them?**

The JavaScript Widgets which are contained in CutePage JsBox are pure JavaScript, so they can be supported by any browser which support JavaScript. We have tested those JavaScript Widgets in NetScape Navigator 3.0, 4.xx and 5.xx, IE 3.0, 4.0, 5.0.

### **4. Can CutePage JsBox work with FrontPage 98?**

Yes. After you finished customize JavaScript Widgets, click **Copy Code** button. In HTML dialog, Copy the HTML code. Switch to FrontPage 98 editor and select the position that you want insert JavaScript Widgets. Click **Insert/FrontPage Component...** menu item, select Insert HTML in the listbox and click OK button in the insert FrontPage Component dialog. Now, the HTML markup dialog is appeared. Click right button in the edit and click paste. Press the OK button. Copy the coolnav.class, image files and audio files to the directory that contain you page, and all is OK!

### **5. Where can I find latest information about CutePage JsBox?**

Visit our web site at <http://www.cutepage.com>. Join our mail list for information about SourceTec software and some useful tips.




# Open(File Menu)

Use this command to open an existing Javascript Widget.

You can create new Javascript Widget with the [New](#) command.

## Shortcuts

Toolbar: 

Keys: CTRL+O

## Related Topic

## Save(File Menu)

Use this command to save the active Javascript Widget to its current name and directory. When you save a Javascript Widget for the first time, CutePage JsBox displays the Save As dialog box so you can name your Javascript Widget. If you want to change the name and directory of an existing Javascript Widget before you save it, choose the Save As command.

### Shortcuts

Toolbar: 

Keys: CTRL+S

### Related Topic

## Save As(File Menu)

Use this command to save and name the active Javascript Widget. Clicks the items, then displays the Save As dialog box so you can name your Javascript Widget.

To save a Javascript Widget with its existing name and directory, use the Save command.

### ShortCut:

ToolBar:



### Related Topic

## Support Files(File Menu)

Use this command to list support files of your Javascript Widget and copy them to your specified directory. When you click this item, the **Support Files** Dialogbox will be started, you can specify a directory by it.

### ShortCut

ToolBar:



### Related Topic

# Save as Template(File Menu)

Click this command to save an open Javascript Widget as template. When you click this menu item, the Save as Template dialog will be started.

## Shortcuts

Toolbar:



Keys:     CTRL+T

## Related Topic

## Exit(File Menu)

Use this command to end your **CutePage JsBox** session. You can also use the Close command on the application Control menu. **CutePage JsBox** prompts you to save documents with unsaved changes.

### Shortcuts

Keys: ALT+F4

### Related Topic

## Toolbar(View Menu)

Use this command to Show/Close Toolbar. When you click this menu item, you can find that Toolbar is showed/closed.

### **Related Topic**

## Status Bar(View Menu)

Use this command to show/close Status bar. When you click this menu item, you can find that Toolbar is showed/closed.

### Related Topic



## Web Browser(Option Menu)

Use this command to specify a browser to browse Javascript Widget that was created by you.

When you click it, the web browser dialog box is started. You can input the values.

### **Related Topic**

## Template(Option Menu)

Use this command to manage you saved templates. When you click this menu item, the Manage Template dialog box will be started, you can manage templates by it.

### Related Topic

## Help Topic(Help Menu)

Use this command to display the opening screen of Help. From the opening screen, you can jump to step-by-step instructions for using CutePage JsBox and various types of reference information.

Once you open Help, you can click the Contents button whenever you want to return to the opening screen.

### Related Topic

## Tutorial(Help Menu)

Click this command to see the CutePage JsBoxTutorial.

**Related Topic**

## Search for Help on(Help Menu)

Use this command to search a topic by Keyword in Help file.

### **Related Topic**

## View Sample(Help Menu)

When you click this menu item, you can view Sample.HTM of Javascript Widget to see how wonderful effect the Javascript Widget can make.

### Related Topic

## Help About(Help Menu )


Use this command to display the copyright notice and version number of your copy of CutePage JsBox..

### **Related Topic**

## Configure(Edit Menu)

Use this command to start the Javascript Widget Configuration Interface. You can configure your Javascript Widget by it.

### Shortcuts

Toolbar: 

Keys: Alt+Enter

### Related Topic



## Ordering Information

Click this item to get the technical support online.

**Related Topic**

## Rename(Edit Menu)

Use this command to start the Rename dialogbox. If you want to rename your current Javascript Widget, you can click this menu item.

### **Related Topic**

# Preview(Edit Menu)

Use this command to Preview your open Javascript Widget.

## Shortcuts

Toolbar:



Keys: Ctrl+F5

## Related Topic

## New(DialogBox)

Use New dialog box to create a new Javascript Widget.

### Parameters:

- **Name:** Specify a name to your new Javascript Widget.
- **Description:** Input your hint message to your new Javascript Widget.
- **Select a Template:** You must select a template for your new Javascript Widget. Please choose one from the template list.

### Related Topic

## Save as Template(DialogBox)

If you save your configured Widget as a template, the file name will follow the CutePage Widget format. If you use CutePage, you can import it into your HTML documents by CutePage.

### Parameters

- **Name:** Specify a distinctive name to your new Javascript Template.
- **Description:** Input your hint message to your new Javascript Template.

### Related Topic

# Rename(DialogBox)

Use this dialog box to rename your open Javascript Widget..

## Parameters:

- **Name:** Specify a new name to your open Javascript Widget.
- **Description:** Input your hint message to your new Javascript Widget.

## Related Topic

## Web Browser(DialogBox)

Using this dialog, you can add a Browser(.exe) to the popup menu of Preview toolbar button in configuration interface, so you can use this browser to browse your Javascriptwidgets by clicking the menu item.

### **Add a Browser:**

You can input the file path and name or click ... button to select a file, and input the name(It will be displayed as the menu item text), then click the **Add** button, this browser will be added. It will be displayed in the **Specify Browser List**.

### **Delete a Specify button:**

Select a browser from **Specify Browser List**, then click **Delete** button.

### **Related Topic**

## Manage Template(DialogBox)

Using this Manage Template Dialog Box, you can manage your saved templates.

### Operation

**Rename:** If you want rename a existing template, please select the template from the **Template List**, then input new name and description into the **Name** and **Description** input box, click the **Rename** button.

**Delete:** select the template from the **Template List** you want to delete, click **Delete** button.

### Related Topic



## What are support files

### What are support files?

If you want to use CutePage JsBox, you should prepare two parts to let your widgets run properly: HTML codes of this widget and the Js files used by HTML codes. The file's name and path will be included in the widget's HTML codes. We call the Js files as **Support files**.

### The Support Files' Path

HTML file will locate the support files when it is browsed. This locating depend on the support files' path which were recorded in HTML codes.

For example: If you don't set the web path of support files when you configure your widget, you must save the support files in the HTML files saved directory. The following pictures show this conditions, it does not set support files' path in HTML codes(using timebutton.js):

```
<!--Please put these script into <head></head>-->
<script type="text/javascript" src="timebutton.js"></script>
<!--Please put these code into the position to display the widget-->
```

has not set the remote directory

We also can specify the path of every support file. Now, we set the class file relative path is mytest and image file's, gifsample.gif, relative path is mytestimage. These two directories must be in your HTML file saved directory. The following pictures show the path in HTML codes:

```
<!--Please put these script into <head></head>-->
<script type="text/javascript" src="/test/ timebutton.js"></script>
<!--Please put these code into the position to display the widget-->
<table align=Center>
Set the remote directory
```

It is so important to set the accurate path of these support files. If you don't set the path correctly, your widget will not be showed properly. It will be included in the widget HTML codes and you must set it correctly.

The default path of support files is the HTML file saved directory. If you want to copy these support files to another directory, you can click the **Support files** menu item or **Support Files** toolbar button to copy the support files to the specified directory.

### Related Topic

## Support Files(DialogBox)

This dialog can list the support files you used for this widget.

If you want to copy those files to a specified directory, please click **Copy to..** button, then select a directory from the **Select Directory** dialog, click **OK**, you can copy the files to the directory.

### Related Topic

## Insert Widget into HTML File(DialogBox)

Use this dialog to open a HTML file and insert current open Javascript widget to the HTML file.

If you start this dialog, please click **Insert** button, then this widget's HTML codes will be insert into the HTML files. If you want to copy [support files](#) to the file saved directory, please click the **Copy class, image and audio files into same directory automatically** check box, then those files will be copied.

If you regret to insert the widget, please click **Undo** button.

### Related Topic

## Help About(DialogBox)

Use this command to display the copyright notice and version number of your copy of CutePage JsBox.

### Related Topic

# Main Frame

The Main Frame show the help messages and the command buttons. You can use these buttons to configure your Javascript widget.

The following picture shows the Main Frame of CutePage JsBox:



## 1New or Open a Javascript widget

If you want to create a new Javascript widget, please click **New** button.

If you want to open an existing Javascript widget, please click **Open** button.

## 2Make My Javascript Widgets

Then you can click the **Configure..** button to configure your open widget.

## 3.Add Javascript Widget to Web Page

If you want to view the widget's HTML codes or copy these codes into other HTML files, please click the **Copy Code..** button.

You can click the **New Page** button to create a HTML files that only contain the open widget's HTML codes.

If you want to open an existing HTML files and insert the open widget to this HTML file, please click **Insert Into** button.

If you want to get more information about inserting a widget into HTML files, please click **More Info..** button

**Note:** You must specify the right path of support files to your Widget, or copy those files to your specified directory.

## Create a New Javascript Widget

If you just start the CutePage JsBox, Please following these steps to create a new Javascript Widget:

1. Click **File/New** menu item, then the **New** dialog box will be started. You must specify a distinctive name for the new Javascript Widget.
2. Click **Edit/Configure** menu item, then you can configure your new Javascript Widget.
3. Click **File/Save** menu item to save this new Javascript Widget.

Now, you have created a new Javascript Widget.

### Related Topic

## Configure a Javascript Widget

There are so easy to configure a Javascript Widget. You can use the commands of CutePage JsBox to configure it.

Click **Edit/Configure** menu item or **Configure** button, then the configuration interface will be started. Please press F1 to get the Configuration Interface Help. If you want to read the help of Configuration Interface, please click [this](#)

If you finish you configurations, you can [save](#) it. .

### Related Topic

## List Support Files

Click **Support Files** in menu bar or click the icon in tool bar, so the file used in CoolButton will be list in a window.

If you do not want to save the files, which is used in CoolButton such as images, audio, .class files, etc, to the same folder, please specify a proper path for these files.

You can use the way that CutePage JsBox supply to you to copy the support files to the specified directory. Click **File/Support files** menu item or **Support Files** toolbar button, the **Support Files** dialog will be started, it list the support files you used in this widget, click the **Copy to..** button , then select a directory in **Select Directory DialogBox**, click **OK**, you can copy your support files to the specified directory.

### Related Topic



## Save a Javascript Widget as a Template

### What is Template?

Template is a pre-made Widget. Using templates, you can ease to import your configured Widgets into your HTML documents. If you save your configured Widget as a template, the file name will follow the CutePage Widget format, so when you use **CutePage**, you can import it into your HTML documents by **CutePage**.

### Save a Widget as a Template

Click **File/Save as Template...** menu item **As Template** Toolbar button, the **Save as Template** dialog box was started, you must specify a distinctive name to your saved template.

### Related Topic

## Insert Javascript Widget into Other HTML Files

After you configured and saved a Javascript Widget, you can import it into your HTML documents.

There are three ways to insert a configured Javascript Widget into your document:

### 1. **Copy Code**

You can use this command to copy the HTML code of Javascript and paste it into the HTML document.

I. Click **Support files** menu item or **Support Files** toolbar button to copy your support files to the target directory.

II. Click the **Copy Code..** button, the **View HTML** dialog will be started, CutePage JsBox will copy the HTML codes to system clipboard automatically.

III. Open the HTML file by your favorite HTML editor.

IV. Find proper place in HTML codes, **paste** the widget's codes.

**Note:** If you specify web path for your support files, please copy the support to the specified directory. If not, please do step I.

### 2. **New Page**

Click **New Page** button, then you can create a new HTML file which just contain the widget's HTML codes.

### 3. **Insert Into**

Clicking **Insert Into..** button, you can insert a Widget into an existing HTML files.

I. Click **Insert Into..** button, then select a HTML file from the **Open File Dialog**, click **OK**.

II. The **Insert Javascript Widget into Page** dialog will be started. If you want to use CutePage to insert this widget, please click the **Using CutePage's File/Import Widget..** to insert Javascript Widget check box, then CutePage (If you don't download CutePage, it will start a message box to ask if download CutePage or not) can be started automatically.

III. If you don't want to use CutePage to insert, please don't click the check box, just click **OK**, then the **Insert Widget into HTML File** dialog will be started, and your selected file will be opened. You can use the button commands to insert your Javascript widget.

**Note:** The default path of support files is the HTML file saved directory. You can specify the path of every support file when you configure your widget. If you can not browse your widget properly, please assure the support files' paths are same as the path specified in HTML codes

Related Topic

## Save a Javascript Widget

After you configured a Javascript Widget, you can Save a Javascript Widget.

Click **File/Save..** menu item **Save** toolbar button, then the Save dialog will be started, you can save your open Javascript Widget.

If you want to use the configured Javascript Widget in CutePage, please save it as a template. Click [this](#) to see how to do.

### Related Topic

## Manage Saved Templates

You can ease to manage your saved templates.

Click **Option/template..** menu item, then the **Manage Template** dialog box will be started.

### Related Topic

## Help Menu

The commands of Help.

### Menu Item

[Help Topics](#)

Offers you an index to topics on which you can get help.

[Tutorial](#)

Displays the CutePage Tutorial.

[Search for Help on](#)

Search a topic by keyword in help file.

[View Sample](#)

Displays the sample of Widget.

[Frequently Asked Questions](#)

Displays Frequently Asked Questions topic.

[Ordering Information](#)

Get the technical support online

[About CutePage JsBox](#)

Displays the version number of this application.

### [Related Topic](#)

## View Menu

The commands if view.

### Menu Item

<u>Tool Bar</u>	Operate Tool bar.
<u>Status Bar</u>	Operate Status bar.

### Related Topic

## View HTML Code of this Widget(DialogBox)

Using this dialog, you can view the HTML codes of your open Javascript widget.

If you want to use this widget in your HTML files, please open your HTML file and **Paste**(CutePage JsBox will copy the HTML codes to system clipboard automatically) the HTML codes of this Widget.

**Note:** You must ensure your support files in the right path according to HTML codes. You can set the accurate path of support files when you configure the widget.

### Related Topic

## Javascript Time Button

### Function

Maybe you want to set a Widget which can show current time, **Time Button** can do it. Time button is JavaScript Widget, it can show a button in your web page. The button text is current time, it can update per second. The time will also be showed in status bar of browser. When you click button, a dialog will be started and tell you the time you browse the page.

### Support Browser

Time Button can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

Note:

### Related Topic



## Javascript SmartSwitchman

### Function

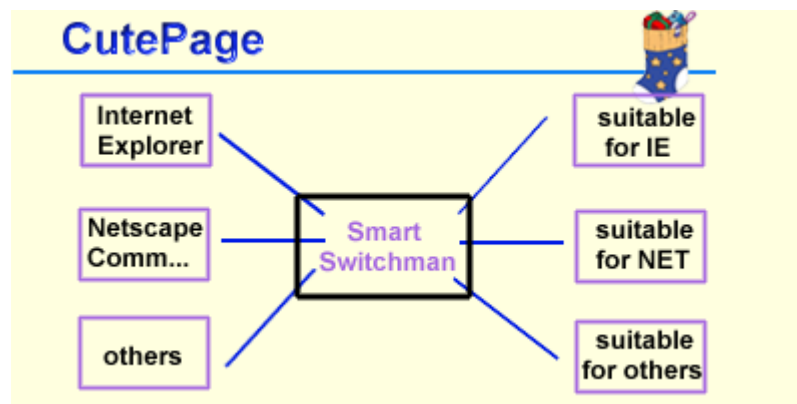
There are more operation systems and browsers. It brings on a problem: you can get a good effect when you browse some homepages with one browser, but get a so bad effect when you browse them with another browser or you can not browse some hompages on one operation system , but can not browse on another operation operation system. In one word, it is so difficult to be compatible between different operation systems and browsers.

Now using **Javascript SmartSwitchman** , it is a way to solve this problem. With SmartSwitchman Widget, you can specify the viewers who have specific operation system and browser to browse the HTML documents specified by you, so when viewer browse your HTML documents, HTML documents can detect the views' operation system and browser type, and load the the HTML pages you specified for the detection result automatically. So whatever the viewers' browser is, your pages are always suitable for them.

### Support Browser

SmartSwitchman can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

The following picture shows the work principle of SamrtSwitchman:



### Related Topic

## Create a JavaScript Widget In 5 Minutes Or Less!

It is easy to use CutePage JsBox to create a JavaScript Widget. You can create a JavaScript by following the tutorial below:

1. Start **CutePage JsBox** application. Click **File/New ...** menu item or **New** button.
2. You will see **New** dialog, Select a template in the template list. For example, Select "**Link Info**" template. Then press **OK** button.
3. You can click **Edit/Configure** menu item or **Configure** button to configure this template.
4. After you configured template, Click **File/Save** menu item or **Save** toolbar button to save.

You just finished the work!

If you want to insert this widget to other HTML files, please click [here](#) to get help.

.

**Related Topic**

## Insert a javascript Widget into one HTML file multiple times

There is a limit that you only can insert some JavaScript Widgets in a HTML page just one time by CutePage JsBox. Pure JavaScript character confine you insert them into one page just one time by CutePage JsBox.

You also can insert those JavaScript Widgets multiple times, but you jsut can insert them by handwork. For example, if you want to insert a JavaScript into one HTML file twice, you can use CutePage JsBox insert the JavaScript twice, and then open the HTML file by your favorite HTML editor. You should set those two JavaScript Widgets have different name of same position variables. You also should set the two JavaScript Widgets have different name of same position JavaScript function in HTML file and Js file. At last, you should add the "**<script type='text/javascript' src='js file name anf path'></script>**" into the HTML file tag **<head>**, the value of tag **src** must be unique.

The following JavaScript Widgets can not be inserted into one page by CutePage JsBox multiple times: JavaScript TimeButton, JavaScript StayTime, JavaScript Cool Marquee.

### Related Topic

## Using CSS for the JavaScript Widgets

Using CSS can make the JavaScript Widgets more effectively. Because of the browser limit(NetScape Navigator 3 can not support CSS and NetScape Navigator 4 can not support CSS so well ), we don't provide the CSS support in CutePage JsBox. If you want to add CSS to support the JavaScript Widgets, you can add it by yourself.

First, you should have an CSS script. For Example:

```
<style type="text/css">
<!--
.yk9 { font: 9pt "arial"; text-decoration: none}
td { font: 9pt "arial"; text-decoration: none }
a:hover { font: 9pt, "arial"; text-decoration: underline; color: #FF0000}
-->
</style>
```

Then You can open the target HTML file, and insert the CSS script between tag <Head> and </Head>. At last, you should add the class name to the target HTML tag. Like that : add **class="yk9"** to the **<table>**, the result is **<table class="yk9">**

### Related Topic

## Javascript StayTime

### Function

You can insert StayTime into your web page as a timer. It can show the time you browse an HTML file. It can be a button or an input in web page. The text of stay time will be updated per second.

### Support Browser

StayTime can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

### Related Topic

## Javascript LinkMessage in Status bar

### Function

Javascript LinkMessage in Status bar can show a link message in status bar. The link can be an Email address, or an HTTP, a FTP etc..

When browser move the mouse onto the link, the message of this link will be showed in status bar.

### Support Browser

Javascript LinkMessage in Status bar can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

## Javascript Button

### Function

Javascript button can insert an button into your web page. The URL can be Email address, HTTP, FTP, etc.

### Support Browser

Javascript Button can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

### Related Topic

## JavaScript Current File Directory

### Function

JavaScript Current File Directory can show the path of the browsing page and you can click the directory or file name to visit.

### Support Browser

It can be supported by the Netscape 4 , IE4 and above.

**Note:** If you want to visit the directory, you should have this privilege.

### Related Topic



## JavaScript Email Address Acception

### Function

Sometimes you want your web page have an input box to get an Email Address and want to the Email address is proper. JavaScript Email Address Acception can check the input is a proper Email address or not. If the Email address is proper, it can be submit to you specify URL when you click the submittr button. If not, a dialog will be started and tell whys.

### Support Browser

Email Address Acception can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

**CutePage** is a free powerful HTML editor, developed by SourceTec Software Co. Ltd.

## Work With CutePage

CutePage JsBox can work with CutePage HTML editor in a seamless integration way. We strongly recommend you to use CutePage JsBox together with CutePage HTML editor.

CutePage is a highly functional and attractive freeware HTML editor that offers a wide array of simple, fill-in-the-blanks-type dialogs to help you work with everything from images, fonts, tables, links, and colors to forms and frames. The interface concentrates the bulk of its tools at the top in two rows of attractive icons, creating a neat, uncluttered editing environment. The use of color-coded tags is convenient -- the defaults are blue for tags, red for values, and black for content. CutePage also provides an FTP component for uploading files to a server.

CutePage can be downloaded at <http://www.cutepage.com>

If want to get more information about CutePage, please visit <http://www.cutepage.com/cutepage.htm>.

## Work With CutePage

CutePage JsBox can work with CutePage HTML editor in a seamless integration way. We strongly recommend you to use CutePage JsBox together with CutePage HTML editor.

CutePage is a highly functional and attractive freeware HTML editor that offers a wide array of simple, fill-in-the-blanks-type dialogs to help you work with everything from images, fonts, tables, links, and colors to forms and frames. The interface concentrates the bulk of its tools at the top in two rows of attractive icons, creating a neat, uncluttered editing environment. The use of color-coded tags is convenient -- the defaults are blue for tags, red for values, and black for content. CutePage also provides an FTP component for uploading files to a server.

**Note:** If you want to use CutePage to insert a widget, save the widget firstly. Then start this dialog, click **Using CutePage's File/Import widget.. to Insert JsBox** check box, click **OK**, use CutePage command **File/Import widget..** to insert this widget.

CutePage can be downloaded at <http://www.cutepage.com>

If want to get more information about CutePage, please visit <http://www.cutepage.com/cutepage.htm>.

## JavaScript Digit Acception

### Function

Sometimes you want your web page have an input box to get some digits. JavaScript Digit Acception can check the input is digit or not. If the input is proper, it can be submit to you specify URL when you click the submit button. If not, a dialog will be started and tell whys.

### Support Browser

Digit Acception can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

## JavaScript Remove HTML textarea

### Function

How to prevent the submit contents include a spiteful javascript? How to delete an HTML code in a submit text. Now Using JavaScript Remove HTML textarea, it can delete the HTML and Javascript code in the textarea. If some Javascript or HTML codes were included in the submit contents , JavaScript Remove HTML textarea can delete the HTML Javascript tag automatically, then submit to you specify URL when you click the submittr button.

### Support Browser

Remove HTML textarea can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

## JavaScript Valid Contents Textarea

### **Function**

To avoid sending empty message, this JS can detect whether viewers input content into the Textarea. If viewers have not input the content while he click the submit button, a warning box will pop up to request him to input content.

### **Support Browser**

Valid Contents Textarea can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### **Related Topic**

## Javascript Cool Marquee

### Function

While waiting the web page loading, viewers can get information from the status bar. This Marquee can show several messages in the status bar. Each message will show in typing and exit in scrolling left.

### Support Browser

Cool Marquee can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

### Related Topic



## Javascript Friend Link

### Function

There are so many links on the page. Which one you'd like go? It would be better if viewers can know detail about each link before going. Friend Link can do it. There are three boxes: the URL Box, Name Box and Comment Box. When you choose one site from the URL list, the name of this site and comments will show on other two boxes.

### Support Browser

FriendLink can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

## JavaScript Link Info

### Function

Have same function with **JavaScript Friend Link**. When veiwers click each link, the comment about this link will show in the box. Choose one site and click visit.

### Support Browser

LinkInfo can be supported by the Netscape 3, Netscape 4 , IE4 and above.

### Related Topic

## JavaScript Marquee

### Function

Different with **JavaScript Cool Marquee**, this Widget only can show one message. The message will scrolling on status bar cyclically.

### Support Browser

Marquee can be supported by the Netscape 3, Netscape 4 , IE3, IE4 and above.

### Related Topic



