

## Steps for Fade In and Fade Out

### 1. Load

Click on the **Load** button to load the HTML file that you wish to add the Fade to. The document that you load will be listed in the Current Document text field. Please note that the fade effect(s) are not actually applied to the document until you save it (**Update** or **Save As**).

### 2. Select Fade Type

Select whether you want the document to **Fade In**, **Fade Out** or both (**Fade In and Fade Out**). You can do this by clicking on the appropriate radio button. A fade in occurs when the user loads the page and a fade out occurs when the user leaves the page.

### 3. Fade Color

Choose the fade color from the **Drop-Down Box** (white, yellow, purple etc.). This is the color that you document will fade into or out from and it will also be the background color of your page (unless you check the **Do not alter Body Tag**).

### 4. Fade Level

You may now alter the level (1-255) of the fade color if you wish by dragging the **Horizontal Scrollbar**. This will set the brightness of color that the fade reaches. While setting the fade level, watch the **Fade Color Swatch** to the right of the **Horizontal Scrollbar** to see how the final fade in color will look.

### 5. Fade Speed

Choose what speed (normal to super fast) you want the fade to occur at by clicking on the **Slider**. The speed is how fast the fade takes to reach the fade color.

### 6. Options

If you want your page to start off at the fade color and fade out to black upon loading and vice versa for leaving the page then choose **Invert Fade**. By choosing **Do not alter Body Tag** you prevent Java Script It! from matching your background color with the fade color. Only check off **Do not alter Body Tag** if you that is the effect you are looking for.

### 7. Test Fade

Click on the **Click to Test Fade** button to see a preview of the fade effect. You may use the test fade after you make any change. It should be noted that the test fade does not give an accurate speed setting, it will however provide you with a comparison ration of the different speeds. Ultimately, the speed is affected by your browser and system resource levels.

### 8. Saving Changes

If you want to test the code or just save the file, click on the **Update** button. This button acts like a Save button in most Windows applications. If you decide you want to save the changes under a new name or in a new location, then click on the **Save As** button. It is strongly advised that you test the page in your browser before closing. If you are unhappy with the results just choose **Revert** under the Edit menu and the java script code be removed and the documents will be saved back to its original form. If you are happy with the results you may then **Close** Fade IN and Fade Out or load another documents (repeat steps 1 to 8). Closing will only close Fade In and Fade Out not Java Script It!