

The HTMLib Colour Wizard

Welcome to the HTML Colour Wizard help. On the image below, click the item you require help with.

HTMLib Colour Wizard v1.0

About

<BODY ...> Attributes

Background (BGCOLOR): FFFFFFFF

Text (TEXT): 000000

Link Text (LINK): 0000FF

Active Link (ALINK): FF0000

Visited Link (VLINK): 400040

Red

Green

Blue

Colour Names

Default Colour

Default Colours

Default Colours

Default Colours

Default Colours

Copy Code

Reset Defaults

Quit

This is how the main text will look

The Link Text will be this colour

The Active Link will be this colour

The Visited Link will be this colour

The BGCOLOR attribute specifies the background colour of the page.

The TEXT attributes specifies the colour of the main text of the document.

The LINK attribute allows the colour of link text to be set.

The ALINK attribute specifies the colour of the active link (i.e. when the link text is clicked)

The [VLINK](#) attribute can be used to specify the coloured of link text for links that have already been followed.

Enter decimal values here for the red components of attribute's colour.

Enter decimal values here for the green components of attribute's colour.

Enter decimal values here for the blue components of attribute's colour.

Once satisfied with the colours, click here for the HTML [<BODY ...>](#) code to be placed on the clipboard.

[Click here to restore the default values.](#)

Goodbye :)

This text is representative of how the text would appear on the page using the `TEXT` colour settings chosen.

This text is representative of how the link text would appear on the page using the `LINK` colour settings chosen.

This text is representative of how the active link text would appear on the page using the `ALINK` colour settings chosen.

This text is representative of how the visited link text would appear on the page using the `VLINK` colour settings chosen.

These attributes for the <BODY . . . > element control the text colours.

These lists show the possible colour names that can be used. If the name has a star beside it, it is supported by the Internet Explorer, otherwise use of the name is Netscape specific. **NOTE** : The colour name is not part of the code copied to the clipboard. The #rrgb triplet value associated with the colour name is. This ensures browser independence.

These controls aren't on the Windows 3.x version of the Colour Wizard and so won't work. The screen shot was taken on a Windows 95 based system, which explains why they are here. Sorry.

Clicking here will display the About... dialogue box.

