

AutoSites Template Documentation

Document Version 1.1

Last modified 26/02/02

AutoSites © Habyte Ltd 2002 <http://www.habyte.co.uk/>

Contents

What is AutoSites?

What are AutoSite Templates?

Template Creation Overview

The Habyte template repository

The easiest way to create a new Site Design

Description of Template tags, and Template Structure

- Tag Definitions - Summary

 - Red Tags

 - Blue Tags

 - Green Tags

Overview of Template Definitions File - tempdata.db

Colour Coded AutoSite Template Souce Code Example

- Template 1 - Sunlight - 'sunlight_a1.html' (Homepage example)



This document will explain what templates are and how they are used within the AutoSites system. This document will also explain how to modify an existing template, plus how to create a new template and integrate that into the AutoSite system, including how AutoSite Tags are used within templates.

This document is supplemented by the document 'AutoSite Template Integration - template.db'

What is AutoSites?

AutoSites is a sophisticated system that is an automatic website builder, online HTML editor, and website/client management tool.

For the end-user, AutoSites is a sophisticated, pro-quality website that can be built and edited online without the need for technical experience.

For the ISP or reseller, AutoSites grants 'turn-key' access to database driven websites for sale to their clients, and is a comprehensive website/client management tool.

What are AutoSite Templates?

AutoSites is template-driven software technology. All the Site Designs available to the user are generated from a series of HTML templates. The only difference between a standard static HTML page, and an AutoSite Template are various markers and tags which are inserted as necessary, which the AutoSite system will use to identify areas of the page, and substitute with user content.

AutoSite templates are stored in the cgi-bin on the webserver - the default path is /cgi-bin/auto/templates/

Note - In order to create a fully functional new Site Design, a minimum of two templates will be required. The first template could be made up of user updateable text and images, and be suitable for a website homepage. It is important that the second template should not contain images, and have a similar structure as the 2nd template for other site designs - ie the same tags, and layout. This is because the 2nd template is also used by AutoSites for creating Contact Forms etc.

Template Creation Overview

New site designs may be added to the AutoSite system by creating a new template and integrating that new template into the AutoSite system.

There are two phases to the creation of a new fully functional AutoSite template. Firstly, the creation of the HTML template itself, with all appropriate markers and tags. Secondly, integrating the new template with the AutoSite system, by configuring the main template definitions file, tempdata.db

Tempdata.db is usually found at /cgi-bin/auto/tempdata.db

The Habyte Template Repository

Habyte hopes to create an online community of AutoSite system owners, where newly created templates can be uploaded and shared amongst fellow owners. Adding these new templates to an existing AutoSite system will be made a simple process.

The easiest way to create a new Site Design is to copy all the elements of an existing design, rename them and then make the appropriate entries for the copied design within tempdata.db. Doing this will make a fully functional duplicate Site Design, which can be altered as required. An overview of this method is as follows...

In this example the Site Design 'Sunlight Red' will be duplicated. The three main elements that make up this Site Design include...

The Sunlight templates - sunlight_a1.html, sunlight_a2.html, sunlight_a3.html and sunlight_a4.html
All of which are found in the template directory, by default '/cgi-bin/auto/templates/'

Copy and rename the above templates, substituting the description 'sunlight' for a new one.

The Sunlight Red screenshots - t_sm_sunlight_red.gif and t_b_sunlight_red.gif.

The first small image is used for the 'Choose your template' area. The larger image is for the Site Design preview. These images are found in the 'images/demo' directory of the AutoSites HTML directory.

Copy and rename the above screenshots, again substituting the description.

The entries in Tempdata.db, specifically the relevant line within the summary...

```
'sunlight||t_sm_sunlight_red.gif'
```

and the main detail area , enclosed by the following lines

```
'sunlight_red_start' and 'sunlight_red_end'
```

Copy and paste the above entries within tempdata.db, and then alter the copy summary entry in tempdata.db by substituting the name of the original template 'sunlight', with the given name of the template being made. It would be sensible to use the same description as given the files copied earlier. Also rename the reference to the GIF to match the name given to the renamed file.

Next, make the appropriate alterations to the main entry, so that various lines refer correctly to the new files copied. The lines that need to be altered include...

```
sunlight_red_start  
tmodel|sunlight_red|t_b|t_b_sunlight_red.gif|t_si|965|  
zpages|sunlight_a1.html|With image on right|sunlight_a2.html|No image|sunlight_a3.html|With 3 images on  
right|sunlight_a4.html|no image, text right  
sunlight_red_end
```

Rename the entry markers 'sunlight_red_start' and 'sunlight_red_end' accordingly. The first word before the first underscore '_' should match the name given in the summary. The '_start' and '_end' are compulsory.

Having copied and renamed all files, and copied and altered the entries within templates.db, a functional duplicate Site Design should be created. This duplicate can be altered without fear of damaging existing templates.

An AutoSite HTML template is a regular HTML page, but with the following tags inserted, as necessary, at the correct points. These tags are used by the AutoSites system to...

- 1) Identify certain sections of an HTML template page to AutoSites.
- 2) Define font colours and styles for use with the template.
- 3) In edit mode - Identify the updatable areas of pages (images and text) and insert editable fields.
- 4) In view mode - Identify the areas of the page that require content, and supply data accordingly.

These are collectively known as AutoSite tags, and are documented below.

AutoSite Tag Definitions - Summary

All red tags are compulsory - they must be inserted within the new template, at the correct position.

- <!-->Section1<--> This tag goes in the <head> and includes information about fonts, and is effectively a 'style sheet'.
- <!-->Section2<--> This tag must go immediately after the closing </head> tag. These values set sizes of editable areas.
- <!-->Section3<--> This contains the start of the HTML <body>, and is usually not edited.
- <!-->Section4<--> This tag must sit directly before the closing body tag (</body>). This should not be edited.

All blue tags are optional, except the three in the fourth column below - however without any other blue tags, there won't be any editable areas of your template! These tags are used by AutoSites as markers for user editable areas and placing content.

title_here	image1_here	caption1_here	siteid_here
header_here	image2_here	caption2_here	btop_link
	image3_here	caption3_here	subbut_here
subhead_here	image4_here	caption4_here	
text1_here	image5_here	caption5_here	
cont1_here	image6_here	caption6_here	
subhead2_here	image7_here	caption7_here	
text2_here	image8_here	caption8_here	
cont2_here	image9_here	caption9_here	
	image10_here	caption10_here	

The green tags are optional - they are used for defining fonts, colours and also template structural images - i.e. those images which would make up the structure or frame of the template. The corresponding colour values and images for the green tags are specified in the template configuration file tempdata.db.

bs1_here	cs1_here	gr1_here
bs2_here	cs2_here	
bs3_here	cs3_here	
bs4_here	cs4_here	
bs5_here		
bs6_here		
bs7_here		
bs8_here		
bs9_here		
bs10_here		
bs11_here		

Templates for AutoSites can be made without the green tags if you wish to put true colours and images/paths in instead.

All of the above tags are detailed later in this document.

The `<!-->Section1<-->` tag contains information detailing the webpage navigation system and font setting and is copied below. The green tags below are substituted by values (font family, colour) defined within tempdata.db, and may if desired be replaced by true colour values, eg Ariel and FFFFFFFF. The rest of the section should not be edited.

```
<!-->Section1<-->
<script language="JavaScript" src="my_http?menu=y"></script>
<style type="text/css">
<!--
.h7{ font-size: 7pt; font-family: bs1_here}
.h8{ font-size: 8pt; font-family: bs1_here}
.h9{ font-size: 9pt; font-family: bs1_here}
.h10{ font-size: 10pt; font-family: bs1_here}
.h11{ font-size: 11pt; font-family: bs1_here}
.h12{ font-size: 12pt; font-family: bs1_here}
.h13{ font-size: 13pt; font-family: bs1_here}
.h14{ font-size: 14pt; font-family: bs1_here}
.h16{ font-size: 16pt; font-family: bs1_here}
.h18{ font-size: 18pt; font-family: bs1_here}
.h20{ font-size: 20pt; font-family: bs1_here}
.h22{ font-size: 22pt; font-family: bs1_here}
.h24{ font-size: 24pt; font-family: bs1_here}
.h30{ font-size: 30pt; font-family: bs1_here}
.h36{ font-size: 36pt; font-family: bs1_here}
.h48{ font-size: 48pt; font-family: bs1_here}
.h64{ font-size: 64pt; font-family: bs1_here}
A:link { COLOR:#bs4_here; TEXT-DECORATION: underline}
A:active { COLOR:#bs5_here; TEXT-DECORATION: underline}
A:visited { COLOR:#bs6_here; TEXT-DECORATION: underline}
A:hover { COLOR:#bs7_here; TEXT-DECORATION: underline}
A.roll1:link { COLOR:#bs4_here; TEXT-DECORATION: none}
A.roll1:active { COLOR:#bs5_here; TEXT-DECORATION: underline}
A.roll1:visited { COLOR:#bs6_here; TEXT-DECORATION: none}
A.roll1:hover { COLOR:#bs7_here; TEXT-DECORATION: underline}
A.roll2:link { COLOR:#bs8_here; TEXT-DECORATION: underline}
A.roll2:active { COLOR:#bs9_here; TEXT-DECORATION: underline}
A.roll2:visited { COLOR:#bs10_here; TEXT-DECORATION: underline}
A.roll2:hover { COLOR:#bs11_here; TEXT-DECORATION: underline}
-->
</style>
```

The above section should be placed with the `<head>` of the HTML template.

The `<!-->Section2<-->` tag contains information which specifies the dimensions of the user editable areas of the webpage. This does not usually have to be edited, unless you would like to alter the default sizes of the text boxes or images.

```
<!-->Section2<-->
<!--header_spec|text|250|24||9pt|Page title-->
<!--subhead_spec|area|250|24|5|9pt|Subhead-->
<!--text1_spec|area|440|40|12|9pt|Body text-->
<!--caption1_spec|area|110|11|3|8pt|Image caption-->
<!--cont1_spec|area|440|40|6|9pt|Body text-->

<!--subhead2_spec|text|200|20||9pt|Subhead-->
<!--text2_spec|area|200|20|8|9pt|Body text-->
<!--cont2_spec|area|200|20|8|9pt|Body text-->
<!--caption2_spec|area|70|7|5|8pt|Image caption-->
<!--caption3_spec|area|70|7|5|8pt|Image caption-->
<!--ims_spec|Image: 165 pixels wide|Image: 165 pixels wide|Image: 165 pixels wide-->
```

Note - It is not possible to add new lines to the above section, however it is possible to edit the values, if required.

Syntax -

```
<!--fieldname_spec|fieldtype|fieldwidth|no. of chars/no. of cols1|no. of rows2|textsize|fieldlabel-->
```

1 - no. of chars / no. of cols

For a text field, this value sets the number of characters for the field. For a text area, this value sets the number of columns.

2 - no. of rows

For a text area only. Leave blank for other fields.

Examples -

```
<!--header_spec|text|250|24||9pt|Page title-->
```

Translated into English, the above line reads...

"My field called 'header', is a text field, 250 pixels or 24 characters in width, with 9pt text and labelled 'Page Title'."

```
<!--text1_spec|area|440|40|12|9pt|Body text-->
```

Translated into English, the above line reads...

"My field called 'text1', is a text area, 440 pixels or 40 columns in width, with 12 rows, 9pt text and labelled 'Page Title'."

```
<!--ims_spec|Image: 165 pixels wide|Image: 165 pixels wide|Image: 165 pixels wide-->
```

The line above sets out the width of images. Add as many entries as there are images on the page. The above line will allow for 3 images, each are 165 pixels wide. The template will automatically adjust allow for the height of the image.

The `<!-->Section3<-->` This is contains the start of the HTML `<body>`, and is usually not edited. It should be placed directly after the end of `<!-->Section2<-->`

The only areas that can be edited are the green tags, highlighted below. Green tags are substituted with colours specified in the template configuration file, `tempdata.db` and can be replaced with true colour values if desired.

```
<!-->Section3<-->
<body bgcolor="#bs2_here" text="#bs3_here" link="#bs4_here" vlink="#bs6_here" alink="#bs5_here" leftmargin="0"
topmargin="0" marginwidth="0" marginheight="0">
<a name="ttop"></a>
<form method="post" action="action_tag" name="form1">
```

The body of your template will be placed in between `<!-->Section3<-->` and `<!-->Section4<-->`. Remember that the opening `<body>` tag is already present within `<!-->Section3<-->` above.

The `<!-->Section4<-->` This tag must sit directly before the closing body tag (`</body>`). This should not be edited.

```
<!-->Section4<-->
</form>
<div id="Layer1" style="position:absolute; width:58px; height:14px; z-index:1; left: 19px; top: 324px; visibility:
visible">&nbsp;</div>
<script language="Javascript">
mainm('html_loc','cgi_loc','pageID','subID','emode_here','admin_here') ;
</script>
```

All blue tags are optional, except the three highlighted below - however without any other blue tags, there won't be any editable areas of your template! These tags are used by AutoSites as markers for user editable areas and placing content.

In edit mode, AutoSites will replace the tags with updateable text and image areas, and submit buttons as appropriate. In View mode, AutoSites will replace these tags with relevant content and a website search field as appropriate.

title_here	This tag allows users to type in a page title. Place it within the <title> tags, within the <head>.
header_here	This tag should be used for the main page heading.
subhead_here	This tag is for a page sub-heading
text1_here	This tag is for a text area
cont1_here	This tag is for another text area, not necessarily a continuation of the text text area above.
subhead2_here	This tag is for another sub-heading
text2_here	This tag is for another text area
cont2_here	This tag is for another text area, not necessarily a continuation of the text2 text area above.
image1_here	These tags are for images, and allows users to upload an image of their choice, or choose from the library. AutoSites currently supports 10 images per page. Simply increment the tag up to image10_here
image2_here	
caption1_here	This tag is for an image caption
caption2_here	AutoSites currently supports 10 captions per page. Simply increment the tag up to caption10_here
siteid_here	This tag is compulsory. It will be replaced with the Website Name as given during initial configuration.
btop_link	This tag is compulsory. It will be replaced with a 'back to top' page link
subbut_here	This tag is compulsory. In Edit mode it becomes a 'submit changes' button, and in View mode it becomes a site search field.

Each text tag does not necessarily have to be used as their description intends. For example, a 'caption' tag could be used as a regular text field, but this might require editing it's dimensions within the red **<!-->Section2<-->** tag, detailed above, otherwise, as in this case, it would be replaced with only a small text field.

The green tags are for defining fonts, colours and also template structural images - i.e. those images which would make up the structure or frame of the template. It was decided to externalise the font settings and the images which make up the structure of the webpage, to facilitate creating new colour variations of the same template.

The corresponding colour values and images for the green tags are specified in the template configuration file tempdata.db.

All 'bs' tags relate to site fonts, except bs2_here which specifies page background colour. 'bs1_here' is substituted with the font family (eg Ariel) as specified in tempdata.db. All other 'bs' tags set colours and must be preceded with a hash (#) symbol

bs1_here	This tag is substituted with the Font family, usually 'Arial,Helvetica,sans-serif'
bs2_here	This tag is substituted with the desired webpage background colour
bs3_here	This tag is substituted with the desired default webpage font colour
bs4_here	This tag is substituted with the default colour to indicate a hyperlink
bs5_here	This tag is substituted with the default colour to indicate an active hyperlink
bs6_here	This tag is substituted with the default colour to indicate a visited hyperlink
bs7_here	This tag is substituted with the default colour to indicate a hyperlink being hovered or moused over
bs8_here	This tag is substituted with an alternative colour to indicate a hyperlink
bs9_here	This tag is substituted with an alternative colour to indicate an active hyperlink
bs10_here	This tag is substituted with an alternative colour to indicate a visited hyperlink
bs11_here	This tag is substituted with an alternative colour to indicate a hyperlink being hovered or moused over

'cs' tags are available for general colour use. In the template source code below, they have been used to specify different colours for the Site Name and page headings.

cs1_here	These tags are for general colouring purposes. The colour values are defined in tempdata.db
cs2_here	There is no limit to the number of 'cs' tags that can be defined and used in a template.
cs3_here	This feature is useful for highlighting certain areas of text or sections of the website
cs4_here	The colours can be applied to anything - not just text, but table cells etc

'gr' tags are substituted with an image. These would be images that make up the structure of a template, for example a curved corner of a frame, or beveled edge.

gr1_here	There is no limit to the number of 'gr' tags that can be defined and used in a template.
----------	--

Note - Templates for AutoSites can be made without the green tags if you wish to put true colours, font families and images/paths in instead. The reason for externalising this is so that if you wish to create an alternative colour version you don't have to create another template, you just create another duplicate reference of it in tempdata.db, where you have the option to change colours, images font sizes and rollovers.

Note - The 'bs' tags (eg 'bs1_here') within the red tags in the <head> of the page (or the true colour value) are required. Their values are specified in tempdata.db. There are no such restrictions on 'cs' and 'gr' tags.

The purple script marks optional JavaScript, in this case calling a routine which displays the current date and time. This is optional and can be placed anywhere on the page.

Tempdata.db is a text file that can be edited in any text editor, such as Windows Notepad. The AutoSites system uses this file to locate the templates to be used with the system, and to learn the various values required to substitute the green tags detailed above. The navigation system to be used is also defined in this file.

Each template will have an entry in the summary section at the top of the file, plus a full description with variables defined further down the file.

The start of tempdata.db begins with a summary of templates, and begins with “**templates_summary_start**” and ends with “**templates_summary_end**”. It simply contains the name of the Site Design, and the name of the image file which is in fact the screenshot of the template that is used when the user selects a template. Template screenshots should be GIF format (.gif), 180x129 pixels and stored in the images/demo directory of the AutoSites HTML directory.

A cut-down tempdata.db summary follows...

```
templates_summary_start
classic||t_sm_classic_deepblue.gif
japana||t_sm_japana_twilight.gif
tigo||t_sm_tigo_orange.gif
templates_summary_end
```

The above summary describes three Site Designs - Classic, Japana and Tigo. The corresponding screenshots are ‘t_sm_classic_deepblue.gif’, ‘t_sm_japana_twilight.gif’, and ‘t_sm_tigo_orange.gif’ respectively, and are stored in the directory mentioned above. Note the double pipe ‘||’ that separates the site design name and screenshot image file.

If creating a new Site Design, as opposed to a colour variant of an existing design, then an entry will have to be made for it in the summary above.

Note - An larger screenshot of the template will need to be created in the same sub-directory as the screenshot mentioned above - this will be used if the user ‘clicks to enlarge’ from the palette of designs. The specification for the larger image should be GIF format (.gif), and 380x276 pixels. The name of this larger screenshot will have to be stated in the relevant section later in the file. All small screenshot images should be prefixed with ‘t_sm_’ and all large screenshot images with ‘t_b_’

Every Site Design, including different colour variants will need it’s own entry in the main section of tempdata.db This is where various Site Design specifics are stated, including the templates that belong to that Site Design, values for AutoSite tags and Navigation system details.

Note - Every Site Design will need it’s own entry into tempdata.db, including colour variants - but *not* every template! The various templates that go to make up a Site Design will themselves be defined within that Site Design’s entry in tempdata.db - see below.

Below is a typical example of a Site Design main entry within tempdata.db. The Site Design this entry belongs to is the 'Deep blue' colour variant of the 'Classic' Site Design. The Site Design would also have an entry within the template summary at the top of the file.

```
classic_deepblue_start
sitemap|2
nocf|1
nosm|1
tmodel|tmodel|classic_deepblue|t_b|t_b_classic_deepblue.gif|t_si|966|
zname|Classic Deep Blue|classic_deepblue
zpages|classic_a4.html|Text,1 image|classic_a2.html|Lge no images|classic_a3.html|No images, text
right|classic_a1.html|1-3 images right
cspec|363b8d|FFFFFF|363b8d|666666|363b8d|b73b4d|FFFFFF
bspec|Arial,Helvetica,sans-serif|FFFFFF|333333|363b8d|b73b4d|363b8d|b73b4d|FFFFFF|FFFFCC|FFFFFF|FFFFCC
zmenpics|filler|spacer.gif|sblock|spacer.gif|usbloc|spacer.gif|wsblock|spacer.gif|wsblock|spacer.gif|dArr|spacer.gif|Top|s
pacer.gif|Base|spacer.gif|Right|spacer.gif
tbpos|fsize|E|11|fsizeNet|12|leftPos|25|topPos|52|xhigh|18|MinWide|65
tbstyle|col1|'fffff'|col1r|'363b8d'|col2|'363b8d'|col2r|'fffff'|fontFam|'Arial, Helvetica, sans-serif'|fontFamr|'Arial, Helvetica,
sans-serif'|fWeight|'bold'|fWeightr|'bold'
bbpos|fysize|E|11|fysizeNet|12|sSt2|25|tSt2|75|lWidth|140|tblockH|1|bblockH|1|tblockW|140|tblockW|1|yhigh|18|lineDr
op|22|rBitWide|1|lBitWide|5
bbstyle|col3|'fffff'|col3r|'b73b4d'|col4|'b73b4d'|col4r|'fffff'|col5|'CCCCCC'|col6|'666666'|fontFam2|'Arial, Helvetica, sans-
serif'|fontFam2r|'Arial, Helvetica, sans-serif'|fWeight2|'bold'|fWeight2r|'bold'
basecfg|subMethod|'vert'|tshift|2|xrim|1|colHead|0
altmenu|
classic_deepblue_end
```

The syntax of Site Design entries into tempdata.db is explained below...

classic_deepblue_start

Above syntax is 'design_colour_start'. In example above, the site design is 'Classic', colour scheme is deepblue. This must always mark the beginning of a site design entry within tempdata.db

sitemap|2

This must always be set to '2'

nocf|1

Above sets whether or not a contact form is generated by default with this Site Design. A value of '1' means a contact form will not be generated - but of course one can be added later.

nosm|1

Above sets whether or not a site map is generated by default with this Site Design. A value of '1' means a site map will not be generated - but of course one can be added later.

tmodel|tmodel|classic_deepblue|t_b|t_b_classic_deepblue.gif|t_si|966|

Above is used to specify the template name and large screenshot - Syntax is...

tmodel|nameoftemplate|tb|screenshotofsite|t_si|siteID|

The large screenshot must be 380px wide, and in GIF format. Image name and Site ID must be unique.

zname|Classic Deep Blue|classic_deepblue

Above sets the label, or name of the Site Design as seen by a user of AutoSites

zpages|classic_a4.html|Text,1 image|classic_a2.html|Lge no images|classic_a3.html|No images, text
right|classic_a1.html|1-3 images right

Above specifies which HTML Autosite Templates are for use with this Site Design. Syntax as follows...

zpages|name of html template|description of layout|name of 2nd html template| description of layout

Note - the 2nd HTML template must follow similar structure and use the same tags as other existing 2nd templates. This is because AutoSites also uses them to generate Contact Forms, Site Maps etc.

cspec|363b8d|FFFFEE|363b8d|666666|363b8d|b73b4d|FFFFFF

Above specifies the colours values of the green 'cs' tags. In this example we would get the following...

cs1_here = 363b8d, cs2_here = FFFFEE, cs3_here = 363b8d, cs4_here = 666666 cs5_here = 363b8d, etc

There is no limit to the number of green 'cs' tags that may be specified.

bspec|Arial,Helvetica,sans-serif|FFFFFF|333333|363b8d|b73b4d|363b8d|b73b4d|FFFFFF|FFFFCC|FFFFFF|FFFFCC

Above specifies the values of the green 'bs' tags. Remember bs1_here is for the font family, and other 'bs' tags for font colours. In this example we would get the following...

bs1_here = Arial,Helvetica,sans-serif, bs2_here = FFFFEE, bs3_here = 333333, bs4_here = 363b8d, etc

zmenpics|filler|spacer.gif|sblock|spacer.gif|usblock|spacer.gif|wusbblock|spacer.gif|wsblock|spacer.gif|dArr|spacer.gif|ITop|spacer.gif|Base|spacer.gif|IRight|spacer.gif

This allows you to add structural images to your menu. The syntax is as follows...

zmenpics|filler|this stays as spacer.gif|sblock|Main header bullet image|usblock|Rollover Main header bullet image|wusbblock |Sub header bullet image|wsblock|Rollover sub header bullet image|dArr|this stays as spacer.gif |ITop|this stays as spacer.gif|Base|this stays as spacer.gif|IRight|this stays as spacer.gif

The bullet images need to be placed in the images area of your html directory/auto/images/newtemp/

tbpos|fsize|E|11|fsizeNet|12|leftPos|25|topPos|52|xhigh|18|MinWide|65

This sets out the menu font size, menu header size and positioning of the primary navigation menu. The syntax is as follows...

tbpos|fsize|E|internet explorer font size|fsizeNet|netscape font size|leftPos|how many pixels from left should menu start|topPos|how many pixels from top should menu start|xhigh|how many pixels high should menu start|MinWide|how many pixels wide each menu block should be.

tbstyle|col1|'ffffff'|col1r|'363b8d'|col2|'363b8d'|col2r|'ffffff'|fontFam|'Arial, Helvetica, sans-serif'|fontFamr|'Arial, Helvetica, sans-serif'|fWeight|'bold'|fWeightr|'bold'

This sets out the font, weight and colours of the primary menu header. The syntax is as follows...

tbstyle|col1|'default text colour'|col1r|'roll over text colour'|col2|'default back groud text colour'|col2r|'text colour'|fontFam|'default font'|fontFamr|'roll over font'|fWeight|'default font bold/normal'|fWeightr|'roll over font bold/normal'

Note all the values must be put in single quotes 'xxx'

bbpos|fsize|E|11|fsizeNet|12|sSt2|25|tSt2|75|IWidth|140|tblockH|1|bblockH|1|tblockW|140|tbrblockW|1|yhigh|18|lineDrop|22|rBitWide|1|lBitWide|5

This configures the layout of the secondary menu system - ie the options that appear once a primary menu item is selected. The syntax is as follows...

bbpos|fsize|E|internet explorer font size|fsizeNet|netscape font size|sSt2|horizontal position of submenu|tSt2|vertical position of submenu|IWidth|width of submenu blocks|tblockH|always 1|bblockH|always 1|tblockW|same value as IWidth|tbrblockW|always 1|yhigh|height of menu blocks|lineDrop|the gap between the submenus when stacked|rBitWide|right margins of both menus|lBitWide|left margins of both menus

bbstyle|col3|'ffffff'|col3r|'b73b4d'|col4|'b73b4d'|col4r|'ffffff'|col5|'CCCCCC'|col6|'666666'|fontFam2|'Arial, Helvetica, sans-serif'|fontFam2r|'Arial, Helvetica, sans-serif'|fWeight2|'bold'|fWeight2r|'bold'

This configures the style of the secondary menu system - ie the menuitems that appear once a primary menu item is selected.

The syntax is as follows...

bbstyle|col3|'default submenu text colour'|col3r|'rollover submenu text colour'|col4|'default background submenu colour'|col4r|'rollover bankground colour of submenu'|col5|'preview submenu colour text/background'|col6|'preview submenu colour background/text'|fontFam2|'default font family of submenu'|fontFam2r|'rollover font family of submenu'|fWeight2|'default font weight of submenu'|fWeight2r|'rollover font weight of submenu'

basecfg|subMethod|'vert'|tshift|2|xrim|1|colHead|0
altmenu|

These two lines define the type of menu system, and in this case the result is a 'classic' style menu system. Further types of menu system are documented later in this section.

classic_deepblue_end

This marks the end of the entry for this Site Desgin within tempdata.db

Further Navigation Style Options...

In the annotated example above, the 'Classic' Site Design has the following menu type...

```
basecfg|subMethod|'vert'|tshift|2|xrim|1|colHead|0  
altmenu|
```

Other available styles are listed below...

Menu2 - this gives you a Eden style menu

```
basecfg|subMethod|'hori'|tshift|2|xrim|1|colHead|0  
altmenu|
```

Menu3 - this gives you a Tigo style menu

```
basecfg|subMethod|'mad'|tshift|2|xrim|0|colHead|0  
altmenu|
```

Menu4 - this gives you a Japana style menu

```
basecfg|subMethod|'stack4'|tshift|2|xrim|1|colHead|0  
altmenu|
```

Menu5 - this gives you a ward style menu

```
basecfg|subMethod|'vert'|tshift|0|xrim|0|colHead|0  
altmenu|2
```

```
<html>
<head>
<title>title_here</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<!-->Section1<-->
<script language="JavaScript" src="my_http?menu=y"></script>
<style type="text/css">
<!--
.h7{ font-size: 7pt; font-family: bs1_here}
.h8{ font-size: 8pt; font-family: bs1_here}
.h9{ font-size: 9pt; font-family: bs1_here}
.h10{ font-size: 10pt; font-family: bs1_here}
.h11{ font-size: 11pt; font-family: bs1_here}
.h12{ font-size: 12pt; font-family: bs1_here}
.h13{ font-size: 13pt; font-family: bs1_here}
.h14{ font-size: 14pt; font-family: bs1_here}
.h16{ font-size: 16pt; font-family: bs1_here}
.h18{ font-size: 18pt; font-family: bs1_here}
.h20{ font-size: 20pt; font-family: bs1_here}
.h22{ font-size: 22pt; font-family: bs1_here}
.h24{ font-size: 24pt; font-family: bs1_here}
.h30{ font-size: 30pt; font-family: bs1_here}
.h36{ font-size: 36pt; font-family: bs1_here}
.h48{ font-size: 48pt; font-family: bs1_here}
.h64{ font-size: 64pt; font-family: bs1_here}
A:link { COLOR:#bs4_here; TEXT-DECORATION: underline}
A:active { COLOR:#bs5_here; TEXT-DECORATION: underline}
A:visited { COLOR:#bs6_here; TEXT-DECORATION: underline}
A:hover { COLOR:#bs7_here; TEXT-DECORATION: underline}
A.roll1:link { COLOR:#bs4_here; TEXT-DECORATION: none}
A.roll1:active { COLOR:#bs5_here; TEXT-DECORATION: underline}
A.roll1:visited { COLOR:#bs6_here; TEXT-DECORATION: none}
A.roll1:hover { COLOR:#bs7_here; TEXT-DECORATION: underline}
A.roll2:link { COLOR:#bs8_here; TEXT-DECORATION: underline}
A.roll2:active { COLOR:#bs9_here; TEXT-DECORATION: underline}
A.roll2:visited { COLOR:#bs10_here; TEXT-DECORATION: underline}
A.roll2:hover { COLOR:#bs11_here; TEXT-DECORATION: underline}
-->
</style>
</head>
<!-->Section2<-->
<!--header_spec|text|250|24|9pt|Page title-->
<!--subhead_spec|area|250|24|5|9pt|Subhead-->
<!--text1_spec|area|440|40|12|9pt|Body text-->
<!--caption1_spec|area|110|11|3|8pt|Image caption-->
<!--cont1_spec|area|440|40|6|9pt|Body text-->

<!--subhead2_spec|text|200|20|9pt|Subhead-->
<!--text2_spec|area|200|20|8|9pt|Body text-->
<!--cont2_spec|area|200|20|8|9pt|Body text-->
<!--caption2_spec|area|70|7|5|8pt|Image caption-->
<!--caption3_spec|area|70|7|5|8pt|Image caption-->
<!--ims_spec|Image: 165 pixels wide|Image: 165 pixels wide|Image: 165 pixels wide-->
<!-->Section3<-->
<body bgcolor="#bs2_here" text="#bs3_here" link="#bs4_here" vlink="#bs6_here" alink="#bs5_here" leftmargin="0"
topmargin="0" marginwidth="0" marginheight="0">
<a name="ttop"></a>
<form method="post" action="action_tag" name="form1">
  <table border="0" cellspacing="0" cellpadding="0" width="651">
    <tr align="left" valign="top">
      <td width="7"></td>
```

Source Code from
'Sunlight' Site Design

Tempate 1 - Homepage

Filename
sunlight_a1.html

Location
/cgi-bin/auto/templates/

```

<td width="644"></td>
</tr>
<tr align="left" valign="top">
  <td width="7">&nbsp;</td>
  <td width="644">
    <table width="100%" border="0" cellspacing="0" cellpadding="0">
      <tr align="left" valign="top" >
        <td height="40" valign="middle" class="h18" background="timagedir/gr1_here">
          <table width="620" border="0" cellspacing="0" cellpadding="2">
            <tr>
              <td class="h8" width="181" align="center" valign="middle">
                <script language="JavaScript">
showdate('cs1_here','11px');
</script>
                </td>
              <td class="h16" width="431" valign="middle" align="right"> <font color="#cs2_here">siteid_here
                </font></td>
            </tr>
          </table>
        </td>
      </tr>
    </table>
  </td>
</tr>
<tr align="left" valign="top">
  <td width="7">&nbsp;</td>
  <td width="644" height="25">&nbsp;</td>
</tr>
<tr align="left" valign="top">
  <td width="7"></td>
  <td width="644"></td>
</tr>
<tr align="left" valign="top">
  <td width="7"></td>
  <td width="644">
    <table width="100%" border="0" cellspacing="0" cellpadding="0">
      <tr>
        <td width="120" align="left" valign="top"></td>
        <td></td>
        <td valign="top">
          <table width="100%" border="0" cellspacing="0" cellpadding="0">
            <tr>
              <td valign="top">
                <table border="0" cellspacing="0" cellpadding="0" width="352">
                  <tr>
                    <td width="337"></td>
                    <td width="15">&nbsp;</td>
                  </tr>
                </table>
                <tr align="left" valign="top">
                  <td class="h16" width="337"><b><font
color="#cs3_here"><b>sel_here</b><b>header_here</b></font></b></td>
                  <td class="h16" width="15"></td>
                </tr>
                <tr>
                  <td width="337"></td>
                  <td width="15">&nbsp;</td>
                </tr>
                <tr align="left" valign="top">
                  <td class="h11" width="337"><font color="#cs4_here">subhead_here</font></td>
                  <td class="h11" width="15">&nbsp;</td>
                </tr>
              </td>
            </tr>
          </table>
        </td>
      </tr>
    </table>
  </td>
</tr>

```

```

</table>
</td>
<td width="146">
<table width="156" border="0" cellspacing="0" cellpadding="0">
<tr align="right" valign="top">
<td>
</td>
</tr>
<tr align="right" valign="top">
<td>
<table width="156" border="0" cellspacing="0" cellpadding="0">
<tr>
<td width="5"></td>
<td width="146" class="h8" align="center">image1_here</td>
<td width="5"></td>
</tr>
</table>
</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>
<table width="156" border="0" cellspacing="0" cellpadding="0">
<tr>
<td width="5"></td>
<td width="146" class="h8" align="left">caption1_here
</td>
<td width="5"></td>
</tr>
</table>
</td>
</tr>
<tr>
<td></td>
</tr>
</table>
</td>
</tr>
</table>
<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td>
<table width="100%" border="0" cellspacing="0" cellpadding="0">
<tr>
<td width="464" align="left" valign="top"></td>
<td width="10">&nbsp;</td>
</tr>
<tr>
<td width="464" align="left" valign="top" class="h9">text1_here</td>
<td width="10">&nbsp;</td>
</tr>
<tr>
<td width="464" align="left" valign="top" class="h9"></td>
<td width="10"></td>
</tr>
<tr>
<td width="464" align="left" valign="top" class="h9">cont1_here</td>

```

```

        <td width="10">&nbsp;</td>
    </tr>
    <tr>
        <td width="464" align="left" valign="top" class="h9"></td>
        <td width="10"></td>
    </tr>
    <tr>
        <td width="464" align="right" valign="top" class="h9"><a href="#">subbut_here</a></td>
        <td width="10">&nbsp;</td>
    </tr>
    <tr>
        <td width="464" align="right" valign="top" class="h9">&nbsp;<a href="#">btotop_link class="roll2">Back
to top</a></td>
        <td width="10">&nbsp;</td>
    </tr>
    <tr>
        <td width="464" align="right" valign="top" class="h9"></td>
        <td width="10"></td>
    </tr>
</table>
</td>
</tr>
</table>
</td>
</tr>
</table>
</td>
</tr>
<tr align="left" valign="top">
    <td width=""></td>
    <td width="644">&nbsp;</td>
</tr>
<tr align="left" valign="top">
    <td width="7">&nbsp;</td>
    <td width="644">&nbsp;</td>
</tr>
</table>
<!-->Section4<-->
</form>
<div id="Layer1" style="position:absolute; width:58px; height:14px; z-index:1; left: 19px; top: 324px; visibility:
visible">&nbsp;</div>
<script language="Javascript">
mainm('html_loc','cgi_loc','pageID','subID','emode_here','admin_here') ;
</script>
</body>
</html>

```

(End of Source Code)

(End of Document)