

AMG-2000 Login Page Customization

The system allows administrators to customize web pages (*Login Page*, *Logout Page*, *Login Success Page*, *Login Success Page for On-demand User*, and *Logout Success Page*) that will be displayed in end users' browsers during login and logout process. As an example, this section will guide you through making a custom *Login Page* – editing the HTML code and uploading related files to the system.

1. Basics

(a) Each *Service Zone* can have its own *Login Page* using four different options, as shown below (for *Default Service Zone*, click *Main Menu* > > *System* >> *Service Zone* >> *Configure Default Service Zone* >> *Configure Login Page*).

Login Page Selection for Users - Service Zone: Default

Default Page Template Page

Uploaded Page External Page

Uploaded Page Setting

File Name:

Existing Image Files:

my_image1.jpg

Total Capacity: 512 K
Now Used: 11 K

Upload Image Files

Upload Images:

[Preview](#)

A customized *Login Page* can be uploaded to the system (**Uploaded Page** option) or put in an external web server (**External Page** option). Note that **Default Page** and **Template Page** are options which do not require administrators to edit the HTML code.

(b) With the **Uploaded Page** option selected, administrators have to upload the *Login Page* itself (HTML code) as well as related image files which are used in the HTML code.

(c) It is recommended to use the HTML code of *Default Login Page* as a starting point to customize your own *Login Page*. To get the HTML code, right click on the hyperlink **Preview** and use “Save Target As” to save the code.

2. Processing the HTML code

For the login process to work appropriately, some elements are required to be kept in the HTML code, while some elements are optional, depending on whether On-demand accounts are used.

(a) Required elements in the HTML code include:

- HTML form #1 that allows the user to enter information (username and password):

```
<form action="userlogin.shtml" method="post" name="login" id="login">
...
<input class="textinput" name="myusername" id="myusername" type="text"
size="24" onKeyPress="return submitenter(this, event);">
...
<input class="textinput" name="mypassword" id="mypassword" type="password"
size="24" onKeyPress="return submitenter(this, event);">
...
</form>
```

- Hyperlink (or HTML button element) in HTML form #1 that allows the user to submit information:

```
<form action="userlogin.shtml" method="post" name="login" id="login">
...
<a href="JavaScript:Form_Submit(login);" class="appmsg">Login</a>
...
</form>
```

- HTML form #2 that allows the browser to process information, as needed, about *On-demand* users:

```
<form action="reminder.shtml" method="post" name="Reminder">
<input type="hidden" name="myusername" value="">
<input type="hidden" name="mypassword" value="">
</form>
```

- All JavaScript functions that will be executed by the browser when needed:

```
<script language="JavaScript1.2">
...
function functionname(var1, var2, ..., varX)
{
some code
}
...
</script>
```

(b) Upload the HTML code

- Example: we have finished editing the HTML code and saved it as *new_loginpage.html*. Then it should be uploaded to the system manually, as shown below.

The screenshot shows a web interface for managing uploaded files. At the top, there's a section titled 'Uploaded Page Setting'. It contains a 'File Name' input field with the text 'new_loginpage.html' and a '浏览...' button. Below this is a 'Submit' button. The next section is 'Existing Image Files', which lists 'my_image1.jpg' with a checkbox and a 'Delete' button. Below that, there's a status bar showing 'Total Capacity: 512 K' and 'Now Used: 11 K'. The final section is 'Upload Image Files', which includes an 'Upload Images' label, an empty text input field with a '浏览...' button, and a 'Submit' button. At the bottom of this section, there is a 'Preview' link.

3. Processing the image files

- (a) In the HTML code, “*../images/*” specifies the path of default **system** image folder, while “*imagesZ/*” specifies the path of **uploaded** image folder, where **Z** is the number of *Service Zone* (0 is *Default Service Zone*, 1 is *Service Zone #1*, 2 is *Service Zone #2*, etc.). The following are some examples.

- Example 1: to use *apply.gif* in the system image folder as a background image, we should specify *background=“../images/apply.gif”*

```
<form action="userlogin.shtml" method="post" name="login" id="login">
...
<td width="125" height="28" align="center" background="../images/apply.gif"
valign="middle">
...
</form>
```

- Example 2: to use *my_image1.jpg* in the uploaded image folder of *Default Service Zone*, we should specify **

```
<form action="userlogin.shtml" method="post" name="login" id="login">
...

...
</form>
```

- Example 3: to use *my_image1.jpg* in the uploaded image folder of *Default Service Zone* and *my_image3.jpg* in the uploaded folder of *Service Zone #1*, we should specify ** and **

```
<form action="userlogin.shtml" method="post" name="login" id="login">
```

```
...  
  
...  
  
...  
</form>
```

(b) Upload the image files

- Example: the HTML code uses ``. The file `my_image1.jpg` should be manually uploaded to the uploaded image folder of *Default Service Zone*, as shown below.

The screenshot shows a web interface with the following sections:

- Uploaded Page Setting:** A form with a "File Name" input field and a "Submit" button.
- Existing Image Files:** A list of files with checkboxes. "my_image1.jpg" has a checkbox and a "Delete" button. A red arrow points from this checkbox to the "Upload Image Files" section.
- Upload Image Files:** A form with an "Upload Images" label, an input field containing "my_image1.jpg", and a "Submit" button. Below this is a "Preview" link.
- Capacity Information:** "Total Capacity: 512 K" and "Now Used: 11 K" are displayed in red text.

4. Preview the new Login Page

After the HTML code and image files are uploaded successfully, to view how the new *Login Page* looks in the browser, click on the hyperlink **Preview**.

Uploaded Page Setting	
File Name	<input type="text"/> <input type="button" value="Browse..."/>
<input type="button" value="Submit"/>	
Existing Image Files:	
my_image1.jpg <input type="checkbox"/>	<input type="button" value="Delete"/>
Total Capacity: 512 K Now Used: 11 K	
Upload Image Files	
Upload Images	<input type="text"/> <input type="button" value="Browse..."/>
<input type="button" value="Submit"/>	
Preview	