

How to redirect the home page after user authentication

1. Objects > HTTP Banner Files > Add > Auth Banner Files
2. Create a new Authentication banner file.

#	Name	Type	Comments
1	<input checked="" type="checkbox"/> redirect		

3. Objects > HTTP Banner Files > **redirect** > Edit & Preview

Page: **FromLogin**

redirect
HTTP banner files specifies the look and feel of HTML authentication web pages.

General Edit & Preview

General
Customize your HTML authentication pages.

Edit
Page:

```
<table border=0 cellspacing=0 cellpadding=0 summary=""><tr><td>
<div class="heading2">Authentication required</div>
<div id="xsnazzy">
<b class="xtop"><b class="xb1">&nbsp;</b><b class="xb2">&nbsp;</b><b class="xb3">&nbsp;</b><b class="xb4">&nbsp;</b></b>
<div class="xboxcontent">
<table border=0 cellspacing=0 cellpadding=3 summary="">
<tr>
<td colspan="2">Please enter your authentication credentials</td>
</tr>
<tr>
<td>Username: </td>
<td><input class="xinput" type="text" name="Username" size=37><input type="hidden" name="redir" value="%REDIRURL%"></td>
</tr>
<tr>
<td>Password: </td>
<td><input class="xinput" type="password" name="Password" size=37></td>
</tr>
<tr>
<td>&nbsp;</td>
<td align="right"><input type="submit" value="Login"></td>
</tr>
</table>
</div>
</tr>
</table>
```

Save

Preview
Click the button to preview the FormLogin HTML file.

Preview

OK Cancel

This picture is a default setup.

4. Change the redirect WEB URL.

Page:

```
<table border=0 cellspacing=0 cellpadding=0 summary=""><tr><td>
<div class="heading2">Authentication required</div>
<div id="xsnazzy">
<b class="xtop"><b class="xb1">&nbsp;</b><b class="xb2">&nbsp;</b><b class="xb3">&nbsp;</b><b class="xb4">&nbsp;</b></b>
<div class="xboxcontent">
<table border=0 cellspacing=0 cellpadding=3 summary="">
<tr>
<td colspan="2">Please enter your authentication credentials</td>
</tr>
<tr>
<td>Username: </td>
<td><input class="xinput" type="text" name="Username" size=37><input type="hidden" name="redir"
value="http://www.dlink.com.tw"></td>
</tr>
<tr>
<td>Password: </td>
<td><input class="xinput" type="password" name="Password" size=37></td>
</tr>
<tr>
<td>&nbsp;</td>
<td align="right"><input type="submit" value="Login"></td>
</tr>
</table>
</div>
</tr>
</table>
```

FormLogin

5. User Authentication > User Authentication Rules > Agent Options

Choose your HTTP banners.

The screenshot shows the 'User Authentication Rule' configuration window, specifically the 'Agent Options' tab. The window title is 'User Authentication Rule' and the subtitle is 'The User Authentication Ruleset specifies from where users are allowed to authenticate to the system, and how.' The tabs are 'General', 'Log Settings', 'Authentication Options', 'Accounting', 'Agent Options', and 'Restrictions'. The 'Agent Options' section is divided into three sub-sections: 'PPP Agent Options', 'HTTP(s) Agent Options', and 'HTTPS Certificate'. Under 'PPP Agent Options', there are five checkboxes: 'Allow no authentication.' (unchecked), 'Use PAP authentication protocol. User name and password are sent in plaintext.' (checked), 'Use CHAP authentication protocol.' (checked), 'Use MS-CHAP authentication protocol.' (checked), and 'Use MS-CHAP v2 authentication protocol.' (checked). Under 'HTTP(s) Agent Options', there are three dropdown menus: 'Login Type:' set to 'HTML form', 'HTTP Banners:' set to 'redirect', and 'Realm String:' set to 'redirect'. A table is visible below the 'Realm String' dropdown, showing a list of banner files. The table has two columns: 'Name' and 'Comments'. The first row is 'Default' with the comment 'Standard User Authentication HTML banner files.'. The second row is 'redirect' with a checked checkbox in the 'Name' column. Under 'HTTPS Certificate', there are two dropdown menus: 'Host Certificate:' set to '(None)' and 'Root Certificate:' set to '(None)'. At the bottom right, there are 'OK' and 'Cancel' buttons.

User Authentication Rule
The User Authentication Ruleset specifies from where users are allowed to authenticate to the system, and how.

General Log Settings Authentication Options Accounting Agent Options Restrictions

PPP Agent Options

- Allow no authentication.
- Use PAP authentication protocol. User name and password are sent in plaintext.
- Use CHAP authentication protocol.
- Use MS-CHAP authentication protocol.
- Use MS-CHAP v2 authentication protocol.

HTTP(s) Agent Options

Login Type: HTML form

HTTP Banners: redirect

Realm String: Name Comments

Name	Comments
<input type="checkbox"/> Default	Standard User Authentication HTML banner files.
<input checked="" type="checkbox"/> redirect	

HTTPS Certificate

Host Certificate: (None)

Root Certificate: (None)

OK Cancel

[Test]

When user authentication from web it will redirect to any URL when you set up at the HTML banners.

END