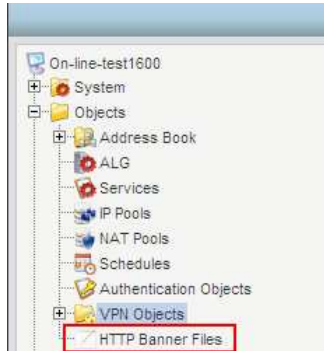
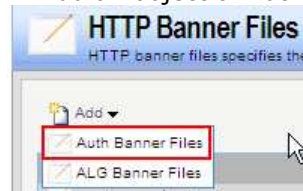


The function only can be achieved on firmware v2.21 or later, but the feature is only be included in beta code, so you have to upgrade the firmware first before you do the test. Below is the procedure for how to set it up:

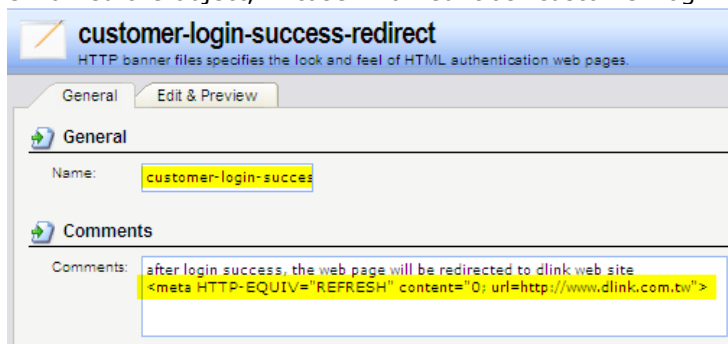
1. Go to HTTP Banner Files in left tree view of web GUI



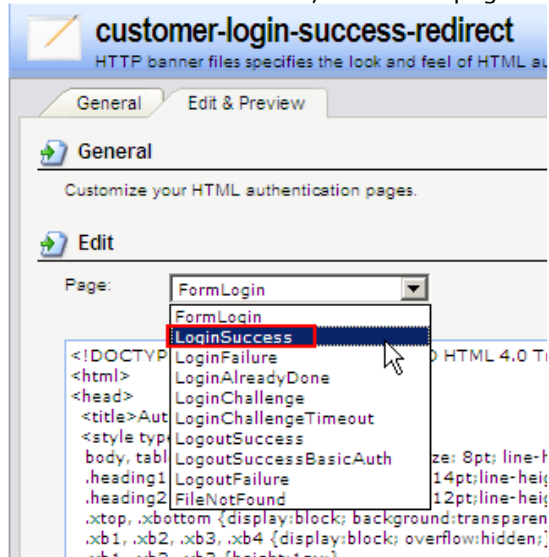
2. Add an object of Auth Banner Files



3. Named the object, in case I named it as "customer-login-success-redirect"



4. In the Edit&Preview tab, select the page of "LoginSuccess"



5. Insert the HTTP redirect parse(<meta HTTP-EQUIV="REFRESH" content="0; url=http://www.dlink.com.tw">) into HTML frame, in my example, I redirect the web page to [www.dlink.com.tw](http://www.dlink.com.tw)

**customer-login-success-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: LoginSuccess

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta HTTP-EQUIV="REFRESH" content="0; url=http://www.dlink.com.tw">
<title>Logged in</title>
<style type="text/css">
body, table { font-family: verdana; font-size: 8pt; line-height: 11pt; }
h3 { font-size: 12pt; }
</style>
</head>
<!--
LoginSuccess.html is displayed when a user successfully
authenticates.
For form-based username/password authentication, this is the
result of posting the correct credentials to "/logonuser/".
For HTTP basic auth, this is the result of correctly
authenticating to retrieve "/".
For challenge/response auth, this is the result of
correctly sending the response to "/challenge/".
-->
<body>
```

6. Select the object we created in previous steps in the pre-defined user authentication rule.

**user-auth-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: customer-login-suc

Realm String:

Name	Comments
customer-login-success-redirect	after login success, the web page will be redirected to dlink web site <meta HTTP-EQUIV="REFRESH" content="0; url=http://www.dlink.com.tw">

**HTTPS Cer**

Host Certificate:

- customer\_banner\_1

Root Certificate:

- Default: Standard User Authentication HTML banner files.