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 -	Туре –	Comments -	
1	redirect			

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

## Page: FromLogin

Genera	al Edit & Preview	
🛃 Gener	al	
Custom	ize your HTML authentication pages.	
S Edit		
Page:	FormLogin	
	usp;anusp	*
2		
	colspan="2">Please enter your authentication credentials	
	Username:	
	< <del>/u&gt;</del>	=
	Password: <input class="xinput" name="Password" size="37" type="password"/>	_
	<u>  </u>	
	<input type="submit" value="Login"/>	-
Sav	e	
Juv		
Previe	w	
Click the	e button to preview the FormLogin HTML file.	
Drovie		
FIEVE		

## This picture is a default setup.

4. Change the redirect WEB URL.

	<pre>ctable border=0 cellspacing=0 cellpadding=0 summary=""&gt;<div class="heading2">Authentication required</div></pre>	^
	 <b class="xtop"><b class="xb1"> </b><b class="xb2"> </b><b class="xb3"> </b><b class="xb4"> </b></b>	
	Please enter your authentication credentials	
		1
	<ta>Username: </ta> / ta> / ta	
value	subscription dass - xiput type text hane - osenane size-3/ sinput type - nuder hane - reur	=
value		
	Password:	
	<input class="xinput" name="Password" size="37" type="password"/>	
	&http://td>	*
	<input type="submit" value="Login"/>	

5. User Authentication > User Authentication Rules > Agent Options

Choose your HTTP banners.

General L	.og Settings	Authentication Options	Accounting	Agent Options	Restrictions		
PPP Agent O	ptions						
Allow no aut	hentication.						
🖉 Use PAP aut	thentication prot	ocol. User name and pass	sword are sent in	i plaintext.			
💟 Use CHAP a	authentication pr	otocol.					
Use MS-CH/	AP authenticatio	n protocol.					
Use MS-CH	AP v2 authentica	tion protocol.					
Use MS-CH/	AP v2 authentica	tion protocol.					
Use MS-CH/	AP v2 authentica nt Options	tion protocol.					
Use MS-CH, HTTP(s) Agen .ogin Type:	AP v2 authentica nt Options HTML form	tion protocol.				 	
Use MS-CH, HTTP(s) Agen .ogin Type: HTTP Banners:	AP v2 authentica nt Options HTML form redirect	tion protocol.				 	
Use MS-CH HTTP(s) Ager Login Type: HTTP Banners: Realm String:	AP v2 authentica nt Options HTML form redirect Name	tion protocol.				 	
Use MS-CH     HTTP(s) Ager     .ogin Type:     HTTP Banners:     Realm String:	AP v2 authentica at Options HTML form redirect Name Default	tion protocol.  Comments Standard User Authen	lication HTML ba	nner files.		 	
Use MS-CH HTTP(s) Ager ogin Type: HTTP Banners: Realm String: HTTPS Certifi	AP v2 authentica nt Options HTML form redirect Name Default redirect	tion protocol.  Comments Standard User Authen	tication HTML ba	nner files.			
Use MS-CH     HTTP(s) Ager     ogin Type:     HTTP Banners:     Realm String:     HTTPS Certifi     Host Certificate:	AP v2 authentica at Options HTML form redirect Name Default redirect (None)	tion protocol.	tication HTML ba	nner files.		 	
Use MS-CH HTTP(s) Ager Login Type: HTTP Banners: Realm String: HTTPS Certificate: Root Certificate:	AP v2 authentica at Options HTML form redirect Name Default (None) (None)	tion protocol.	tication HTML ba	nner files.		 	

[Test]

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

END