

How to Configure Guest Access with a Confirmation Page

https://campus.barracuda.com/doc/96026289/

The guest access confirmation page allows you to control access to the Internet or other networks by only allowing authenticated users. Unauthenticated users are redirected to a customizable confirmation form on the Barracuda CloudGen Firewall. After clicking **Proceed** a user in the form LP-<IP Address> is created. Users who have already been authenticated or have been identified by the Barracuda DC Agent are not prompted to log in. The authentication expires after 20 minutes.

Step 1. Enter the Guest Access Confirmation Text

Customize the confirmation message the users have to acknowledge when they get redirected to the confirmation page.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Settings.
- 2. Click Lock.
- 3. In the left menu, click **Guest Access**.
- 4. (optional) Modify the **Renew Confirmation After (min.)** entry to configure a longer or shorter authentication expiration time.
- 5. (optional) Modify the **Auto Renew Confirmation (min.)** entry. During this time span (in minutes) the user is automatically logged in again without having to re-authenticate.
- 6. Navigate to the section **Confirmation Page Customization**.
- 7. Enter a **Custom Text**. You can use HTML tags.
- 8. (optional) If you want to redirect the guest to a custom webpage:
 - 1. In the left menu bar, click Switch to Advanced.
 - 2. From the list **Redirection URL**, select **Explicit**.
 - 3. Enter a valid URL into the edit field for **Explicit Redirection URL**.

Barracuda CloudGen Firewall



Timing			
Renew Confirmation After (min.)	20		
Auto. Renew Confirmation (min.)	5		
Confirmation Page Customizat	tion		
Custom Text		^	
Header Logo	/lp/lib/barracuda-logo-header.png	-	
Custom Page			
Redirection URL	Explicit	~	

9. Click Send Changes and Activate.

Step 2. Create Certificate for Authentification

For authentication, you must create a certificate and a private key.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Settings.
- 2. In the left menu, select **Authentication**.
- 3. Click **Lock**.
- 4. Import or create the **Default HTTPS Certificate** and **Default HTTPS Private Key**. The **Name** of the certificate must be the IP address or a FQDN resolving to the IP address of the Barracuda CloudGen Firewall. This value is used to redirect the client to the authentication daemon.
- 5. Click Send Changes and Activate.

Step 3 Create an App Redirect Access Rule and Pass Access Rule

Create an app redirect access rule that redirects the user to the FWauth daemon on Port TCP 446 on the Barracuda CloudGen Firewall, which displays the confirmation page and redirects the user afterwards. Additonally, create a pass access rule that allows HTTP and HTTPS access for



authenticated users only. If your access rule set already contains a pass rule that allows Internet access for HTTP/HTTPS traffic, make sure to modify it according to the settings below and place it above the app redirect access rule.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Rules.
- 2. Click Lock.
- 3. Create an App Redirect access rule:
 - Action Select App Redirect.
 - **Source** Select the source network(s).
 - **Service** Select **HTTP+S**. Since the user has to use a browser to access the confirmation page, limit the service to HTTP and HTTPS.
 - **Destination** Select the destination. E.g., **Internet**.
 - **Redirection** Enter 127.0.0.1:446
 - Authenticated User Select Any.
- 4. Click **OK**.

🔄 App Redirect	Gue	stAccess				
😝 📃 Bi-Directional		💍 🗌 Dynamic Rule		ם 🗆 🕲	Deactivate Rule	
Source VR Instance	default	 Destination 	n VR Insta	ince	Same as Source	\sim
Source		Service	I	Destinal	tion	
Trusted LAN		HTTP+S	-	Internet	t	~
Ref: Trusted LAN Networks		Ref: HTTP		Ref: Any		
Ref: Trusted Next-Hop N	Networks	Ref: HTTPS		NOT 10.0.0/8		
				NOT 17	2.16.0.0/12	
				NOT 19	2.168.0.0/16	
			Ī	Redirect	tion	
			L	ocal Add	ress	
				127.0.0.	.1:446	
Authenticated User		Policies				
Any	~	IPS Policy				
aug		Default Policy	\sim			
		Application Policy				
		No AppControl				
		SSL Inspection Policy				
		N.A.	\sim			
		Schedule				
		Always	\sim			
		QoS Band (Fwd)				
		No-Shaping	\sim			
		QoS Band (Reply)				
		Like-Fwd	\sim			
					OK Can	rel
						001

- 5. Create an **Pass** access rule:
 - Action Select Pass.
 - **Source** Select the source network(s).



- **Service** Select HTTP+S.
- **Destination** Select the destination. E.g., **Internet**.
- Connection Method Select Dynamic Source NAT
- Authenticated User Select All Authenticated Users.
- 6. Click **OK**.

Pass	✓ AllowAuthenticated				
-					
🖈 🗌 Bi-Directional	💍 🗌 Dynamic Rule	•	Deactivate Rule		
Source VR Instance	default v Destina	ation VR Instance	tance Same as Source		
iource	Service	Destir	nation		
HQ-LAN	✓ HTTP+S	✓ Interr	net	Ý	
10.0.10.0/25	Ref: HTTP	Ref:	Any		
	Ref: HTTPS	NOT	10.0.0/8		
		NOT	172.16.0.0/12		
		NOT	192.168.0.0/16		
	Policies V IPS Policy		ection Method		
All Authenticated Users		Dynam	nic NAT		
All Authenticated Users user=?*	VIPS Policy Default Policy Application Policy	Dynam		~	
All Authenticated Users user=?*	V IPS Policy Default Policy	Dynam	nic NAT	~	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy	Dynam	nic NAT	~	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl	Dynam	nic NAT	~	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy	Dynam	nic NAT	v	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy N.A.	Dynam	nic NAT	~	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy N.A. Schedule	Dynam Dyna	nic NAT	v	
All Authenticated Users user=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy N.A. Schedule Always	Dynam Dyna	nic NAT	v	
All Authenticated Users user=?* X509Subject=CN=?*	V IPS Policy Default Policy Application Policy No AppControl SSL Inspection Policy N.A. Schedule Always QoS Band (Fwd)	V Dynam	nic NAT	~	

- 7. Place the access rule so that it is the first rule to match for HTTP+S and unauthenticated users, but after the rule allowing DNS access if the DNS server is not in the local network.
- 8. Verify the correct access rule order.

 Guest Access (2) 							
Pass Dynamic SNAT	AllowAuthenticated	13	HTTP+S TCP 443, TCP 80	Trusted LAN	All Authenticated Users X509Subject=CN=?* , user=?*	Internet 0.0.0.0/0, NOT 10.0.0.0/8,	Always
App Redirect 127.0.0.1:446	GuestAccess	G	HTTP+S TCP 443, TCP 80	Trusted LAN	Any	Internet 0.0.0.0/0, NOT 10.0.0.0/8,	Always

9. Click Send Changes and Activate.

Log in Using the Guest Access Confirmation Page

1. Open the browser and enter an URL.



- 2. If you are unauthenticated, you are redirected to the confirmation page.
- 3. Click **Proceed**.
- 4. You are now redirected to the original URL.

Barracuda CloudGen Firewall



Figures

- 1. CP_confirm_with_optional_redirect.png
- 2. CP_confirm02.png
- 3. CP_Auth_Users.png
- 4. CP_Rule_Order.png

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