

How to Configure Offline Firewall Authentication

https://campus.barracuda.com/doc/98210295/

Offline Firewall Authentication works with all CloudGen Firewall services. The user is authenticated by the fwauth daemon. To implement offline firewall authentication, configure your firewall authentication settings and create an App Redirect access rule with the destination set to an internal firewall IP to let users access the fwauth service. The user can then use the Barracuda CloudGen Authentication Client or the browser login. The fwauth service listens on 127.0.0.1. Depending on the type of authentication required, use the following ports:

- **TCP 80** Username/password authentication. (HTTP only) Use for external authentication servers (e.g., MSAD).
- **TCP 443** Username/password (HTTPS with automatic redirect to HTTPS for HTTP requests). Use for external authentication servers (e.g., MSAD).
- **TCP 448** Username/password (HTTP and HTTPS) with automatic redirection. Use for external authentication servers (e.g., MSAD).
- **TCP 444** X.509 certificate authentication (HTTPS with automatic redirect to HTTPS for HTTP requests).
- **TCP 445** X.509 certificate plus username/password authentication (HTTPS with automatic redirect to HTTPS for HTTP requests).

Usage of Special Characters and Umlauts in Passwords

When configuring Offline Firewall Authentication, you must consider whether passwords may contain special characters, e.g., \in or umlauts. Because characters will be translated between the web browser and the firewall and between the firewall and the authentication service using codepages, it is important to decide which client codepage will be used and which authentication scheme supports the appropriate character conversion.





The following table shows if codepage will be used, under which constraints it will be used, and if special characters will be translated correctly:

Conversion of special characters	Web Browser > CODEPAGE > Firewall	Firewall > CODEPAGE > Authentication Service	Authentication Scheme
NO	8859-1	UTF-8	Any
YES	8859-15	UTF-8	Any except NGFLocal
YES	UTF-8	UTF-8	Any except NGFLocal
YES	Windows 1252	-	NGFLocal

The codepage in the column *Web Browser* > *CODEPAGE* > *Firewall* can be configured.

(Optional) Step 1. Configure the Codepage if Special Characters Must Be Allowed in Passwords

1. Go to CONFIGURATION > Configuration Tree > Box > Infrastructure Service > Authentication Service.



- 2. Click Lock.
- 3. In the left menu, click **Configuration Mode**.
- 4. In the left menu, click **Switch to Advanced**.
- 5. In the left menu, click **Timeouts and Logging**.
- 6. In the section **Expert Settings**, for **Client Codepage**, select the codepage according to the upper table and that best fits your requirements.

Expert settings			
I Client Codepage	ISO-8859-1	Other	٦.
I Offline Group Sync Cache [MB]	ISO-8859-1 ISO-8859-15 windows-1252		Ē,
LDAP Page Size	UTF-8		Ē٠

- 7. Click Send Changes.
- 8. Click **Activate**.

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Step 2. Configure the Firewall Authentication Settings

Set the HTTPS private key and certificate to activate firewall authentication.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Settings.
- 2. In the left menu, click **Authentication**.
- 3. Click Lock.
- 4. (optional) Edit the **Operational Settings**.
- 5. Upload or create the HTTPS Private Key and Certificate.
- 6. Select the **Authentication Scheme** from the list, e.g., **MS Active Directory**. For more information, see <u>Authentication</u>.
- 7. Click Send Changes and Activate.

Step 3. Create Access Rules for Offline Authentication

To let users go directly to the firewall login page to log out or log in, set the **Destination IP** to an internal firewall IP (not the management IP).

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Rules.
- 2. Click Lock.
- 3. Create an App Redirect access rule for HTTP traffic:
 - **Source** Select **Trusted Networks**, or enter the internal network for the clients who need to authenticate.
 - Service Select HTTP.
 - **Destination** Enter an internal IP used by the firewall service. Do not use the



management IP.

• **Redirection** – Enter 127.0.0.1: *<port>*. Enter the port of the authentication method supporting HTTP: 80, 444,445,448 - see list at the top of the page.

4	HTTP-OfflineAuthentication			
App Redirect				
🖈 📃 Bi-Directional		💍 🔲 Dynamic Rule	🕘 🔲 Deactivate Rule	
ource		Service	Destination	
Trusted LAN	•	НТТР	Internal Firewall IP	
Ref: Trusted LAN Networks		TCP 80 http Report if not (STD-H	10.0.10.62	
Ref: Trusted Next-Hop Netw	orks			
			Redirection	
			Local Address	
			127.0.0.1:80	
uthenticated liker		Policy		
Any	-	IPS Policy		
		Default		
		Application Policy		
		No AppControl		
		Time Objects		
		Always		
		QoS Band (Fwd)		
		Vote (ID 2)		
		OsC Band (Danks)		

- 4. (optional) Create an App Redirect access rule for HTTPS traffic:
 - **Source** Select **Trusted Networks**, or enter the internal network for the clients who need to authenticate.
 - Service Select HTTPS.
 - **Destination** Enter an internal IP used by the firewall service. Do not use the management IP.
 - **Redirection** Enter 127.0.0.1: *<port>*. Enter the port of the authentication method supporting HTTP: 443, 444, 445, 448 see list at the top of the page.
 - Authenticated User Select Any.

Barracuda CloudGen Firewall



App Redirect	HTTPS-OfflineAuthentication	
🖨 🗌 Bi-Directional	💍 🔲 Dynamic Rule	🕘 📄 Deactivate Rule
Source	Service	Destination
Trusted LAN	▼ HTTPS ▼	Internal Firewall IP
Ref: Trusted LAN Networks	TCP 443 https Report if not (TU	10.0.10.62
Ref: Trusted Next-Hop Networks		
		Redirection
		Local Address
		127.0.0.1:443
]
Authenticated User	Policy	
Any	IPS Policy	
	Default 💌	
	Application Policy	
	No AppControl	
	Time Objects	_
	Always 👻	
	QoS Band (Fwd)	
	VoIP (ID 2)	
	QoS Band (Reply)	
	Like-Fwd 🔻	

- 5. Move the redirect rules above the **INTERNET-2-LAN** rule.
- 6. Click Send Changes and Activate.

Step 4. Authenticate to the Barracuda CloudGen Firewall

After implementing offline authentication, you can use it to log into the CloudGen Firewall.

1. Go to http://<IP address used as destination in the access rule>

2. On the login screen, enter your user credentials, and click **Login**.



Authentication Required				
Authenticate to gain access to re credentials and click Login .	esources restricted to sp	ecific users and group by your a	idmin. Enter your	
Username	Password			
Login				

Keep the authentication page open for as long as you need to be connected to the Barracuda CloudGen Firewall. If you close the browser, you are automatically logged out after five minutes. This limitation does not apply if you are using the <u>Authentication Client</u> to log in.

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Figures

- 1. code_page.png
- 2. client_code_page.png
- 3. FWAuth_OFF01.png
- 4. FWAuth_OFF02.png
- 5. cgf_auth.png

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