

How to Configure a Site-to-Site IPsec IKEv1 VPN Tunnel

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The Barracuda CloudGen Firewall can establish IPsec VPN tunnels to any standard-compliant, thirdparty IKEv1 IPsec VPN gateway. The Site-to-Site IPsec VPN tunnel must be configured with identical settings on both the CloudGen Firewall and the third-party IPsec gateway. The Barracuda CloudGen Firewall supports authentication with a shared passphrase as well as X.509 certificate-based (CAsigned as well as self-signed) authentication. To allow traffic into the VPN tunnel, an access rule is required.



Before You Begin

- If you are using a dynamic WAN IP address, go to CONFIGURATION > Configuration Tree> Box > Assigned Services > VPN-Service > VPN Settings. In the left navigation bar, click IPSec. Enable Use IPSec dynamic IPs. Click Send Changes and Activate. This will create an IPsec VPN listener on 0.0.0.0/0.
- If no already present, configure the Default Server Certificate in CONFIGURATION > Configuration Tree> Box > Assigned Services > VPN-Service > VPN Settings. For more information, see <u>VPN Settings</u>

Step 1. Configure the VPN Service Listeners

Configure the IPv4 and IPv6 listener addresses for the VPN service.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > VPN-Service > Service Properties.
- 2. Click Lock.
- 3. From the **Service Availability** list, select the source for the IPv4 listeners of the VPN service.
 - When selecting Explicit, click + for each IP address and enter the IPv4 addresses in the Explicit Service IPs list.
- 4. Click + to add an entry to the **Explicit IPv6 Service IPs**.
- 5. Select an IPv6 listener from the list of configured explicit IPv6 service IP addresses.



Service Availability	Explicit	•
Explicit Service IPs	👻 😥 🖶 🗙	1 🕴 🔒
	62.99.0.40	
	194.93.0.10	
	10.20.0.3	
	10.0.10.3	~
	▲ []	
Explicit Service IPv6s		• ×
	ip6serv2 (2001:db8:1::10)	
	ip6serv3 (2001:db8:1::20)	
	in6serv4(2001:db8:1::30)	

6. Click Send Changes and Activate.



- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > VPN-Service > Site to Site.
- 2. Click the IPSEC IKEv1 Tunnels tab.
- 3. Click **Lock**.
- 4. Right-click the table and select **New IPSec IKEv1 tunnel**. The **IPsec Tunnel** window opens.
- 5. Enter a **Name** for the tunnel.
- 6. (IPv6 only) If IPv6 addresses are used, click the **IPv6** check box.

🔊 IPse	c IKEv1 Tunnel					
Name	HQRemoteFW	Di	sabled Endpo	pint Type	OIPv4	● IPv6

- 7. Select the **Phase 1** settings:
 - Encryption Select the encryption algorithm: AES, AES256, 3DES, CAST, Blowfish or DES.
 - Authentication Select the hashing algorithm: MD5, SHA, SHA256, or SHA512.
 - **DH-Group** Select the Diffie-Hellman Group. The Barracuda CloudGen Firewall supports **Group1** to **Group 18**.
 - Lifetime [sec] Enter the phase 1 lifetime in seconds. Default: 28800
 - Min. Lifetime [sec] Enter the phase 1 minimum lifetime in seconds. Default: 25200
 - $\circ~$ Max. Lifetime [sec] Enter the phase 1 maximum lifetime in seconds. Default: 32400
- 8. Select the **Phase 2** settings:
 - Encryption Select the encryption algorithm: AES, AES256, 3DES, CAST, Blowfish, DES, or Null.
 - Authentication Select the hashing algorithm: MD5, SHA, SHA256, or SHA512.
 - **DH-Group** Select the Diffie-Hellman Group. The Barracuda CloudGen Firewall supports **Group1** to **Group 18**.
 - $\circ~$ Lifetime [sec] Enter the phase 1 lifetime in seconds. Default: 3600
 - Min. Lifetime [sec] Enter the phase 1 minimum lifetime in seconds. Default: 1200
 - Max. Lifetime [sec] Enter the phase 1 maximum lifetime in seconds. Default: 4800



• **Enable Perfect Forward Secrecy** – Enable if the remote VPN gateway supports perfect forward secrecy (PFS).

Basics SD-WAN - VPN Envelope Policy Advanced RAW IPSec

AES256								
LJZJU	 Lifetime [sec] 	28800		Encryption	AES256	•	Lifetime [sec]	3600
SHA512	Min. Lifetime [sec]	25200		Hash Meth.	SHA512	•	Min. Lifetime [sec]	1200
Group 15	Max. Lifetime [sec]	32400		DH-Group	Group 15	•	Max. Lifetime [sec]	4800
S	iHA512 •	HA512 Min. Lifetime [sec] iroup 15 Max. Lifetime [sec]	HA512 Min. Lifetime [sec]	HA512 ▼ Min. Lifetime [sec] 25200 aroup 15 ▼ Max. Lifetime [sec] 32400	HA512 ▼ Min. Lifetime [sec] 25200 Hash Meth. aroup 15 ▼ Max. Lifetime [sec] 32400 DH-Group	HA512 ▼ Min. Lifetime [sec] 25200 Hash Meth. SHA512 aroup 15 ▼ Max. Lifetime [sec] 32400 DH-Group Group 15	HA512 ▼ Min. Lifetime [sec] 25200 Hash Meth. SHA512 ▼ iroup 15 ▼ Max. Lifetime [sec] 32400 DH-Group Group 15 ▼	HA512 Min. Lifetime [sec] 25200 Hash Meth. SHA512 Min. Lifetime [sec]

- 9. Click the **Local Networks** tab and configure the following settings:
 - Initiates Tunnel Select Yes (active IKE) for the Barracuda CloudGen Firewall to initiate the VPN Tunnel.
 - Local IKE Gateway Enter the IPv4 or IPv6 address the VPN service is listening on. If you are using a dynamic WAN IP address, enter 0.0.0.0, or ::0.
 - ID-type Select the IPsec ID-type. For more information, see IPsec IKEv1 Tunnel Settings.
 - **Network Address** Add the local networks you want to reach through the VPN tunnel, and click **Add**.

Local Networks Identify	
Initiates Tunnel	Yes (active IKE)
Local IKE Gateway	0.0.0.0
ID-type	IPV4_ADDR_SUBNET
Network Address (e.g. 10.6.0.0/16)	Network Address
10.0.10.0/25	10.0.10.0/25
Add Delete	

10. Click the **Remote Networks** tab, and configure the following settings:

• Remote IKE Gateway

You have two options to configure the remote IKE Gateway:

- Main mode Enter the hostname. If the remote appliance is using dynamic IP addresses, the hostname will be periodically resolved and the last dynamic assigned IP address of the remote gateway will be used.
- Aggressive mode Enter the IPv4 or IPv6 address the third-party appliance is listening on. If the remote appliance is using dynamic IP addresses, you can also enter 0.0.0/0 or ::0/0. In this case, you must use aggressive mode.
- ID-type Select the IPsec ID-type. For more information, see IPsec IKEv1 Tunnel Settings.
- Network Address Add the IP address of the remote network, and enable Advertise Route if you want to propagate it via RIP, OSPF, or BGP. (e.g., 10.0.81.0/24). Enter the address and then click Add.



Remote Networks Peer	Identification
Remote IKE Gateway	212.86.0.20
Network Address (e.g. 10.6.0.0/16)	Network Address 10.0.81.0/24 Advertise Route=N0
10.0.81.0/24 Add Delete	

11. Click the **Peer Identification** tab, and enter the shared passphrase in the **Shared Secret** field. The passphrase may contain any printable ASCII characters except the hash (#) sign.

Remote Networks	Peer Identification
Shared Secret	•••••
CA Root	-Use-All-Known-
X509 Condition	Edit/Show
Explicit X509	Ex/Import 🔻

- 12. If the remote IPsec gateway does not support Dead Peer Detection (DPD), disable it:
 - 1. Click the **Advanced** tab.
 - 2. In the **DPD interval (s)** field, enter 0
- 13. Switch to aggressive mode if the remote IP address is unknown and you are using a **Shared Secret** to authenticate.
 - 1. Click the **Identity** tab.
 - 2. From the **Mode** list, select **Aggressive**
 - 3. Enter the **Aggressive-ID**.
- 14. Click **OK**.
- 15. Click Send Changes and Activate.

Step 3. Create an IPsec Tunnel on the Remote Appliance

C onfigure the remote CloudGen Firewall or third-party appliance as passive tunnel partner. The remote VPN gateway must be configured with the same encryption settings. Only the local and remote networks and the IP address for the remote VPN gateway must be mirrored.



Step 4. Create Access Rules for VPN Traffic

To allow traffic in and out of the VPN tunnel, create a PASS access rule on the CloudGen Firewall. For more information, see <u>How to Create Access Rules for Site-to-Site VPN Access</u>.

Pass	~ LAN-	2-VPN-SITE]
🛹 🔽 Bi-Directional		💍 🗌 Dynamic Rule		🕘 🗌 De	activate Rule	
Source VR Instance	default	 Destination 	on VR Inst	ance	Same as Source	~
Source		Service		Destinatio	on	
Trusted LAN	+	Any	•	VPN-Netw	orks	•
Ref: Trusted LAN Networ Ref: Trusted Next-Hop Ne	ks etworks	Ref: Any-TCP Ref: Any-UDP Ref: ICMP ALLIP		0.0.0.0/0) vpn0	
Authenticated User		Policies		Connectio	on Method	
Any	~	IPS Policy		Original So	ource IP	~
		Application Policy No AppControl	v	Original S	ource IP (same port)	
		SSL Inspection Policy				
		N.A.	\sim			
		Schedule				
		Always	~			
		QoS Band (Fwd)				
		QoS Band (Fwd) No-Shaping	~			
		QoS Band (Fwd) No-Shaping QoS Band (Reply)	~			

Monitoring a VPN Site-to-Site Tunnel

To verify that the VPN tunnel was initiated successfully and traffic is flowing, go to **VPN-Service** > **Site-to-Site or VPN-Service** > **Status**.



ame	Tunnel	Local	Peer	Info	Transport	Encryption	Auth.	Compression	NAC	bps10	Total	Idle	Start	Key
/ single transport tunnel (3)														
BO1VIRT1-VIRT1	TINA	10.20.0.3	10.21.0.3		UDP	AES 128	MD5	0%	-	0 B	300 K	0 s	8h	8 m
B02VIRT1-VIRT1	TINA	10.20.0.3	10.22.0.3		UDP	AES 128	MD5	0%	-	164 B	300 K	0 s	8 h	9 m
HQ2BO1IPsec-192.168.22.0-192.168.2	IPSEC	194.93.0.10	212.86.0.10		ESP	AES 128	MD5	0%		0 B	0 K	45 s	45 s	10 s

- Site-to-) Status		•	Cache Cache	Cache		Downloads	JJ Selection	T Fliter	CRL	(F5)		Isconnect
Tunnel	Name	Туре	Group	Info	State	Succ.	Fail	Last Access	Last Peer	Last Info	Last Duration	Last Client	Last OS	Last WSC
IPSEC	HQ2BO1IPsec-192.168.22.0-192.168	. 🚯			ACTIVE	1	0	1m 27s	212.86.0.10	Access Granted	1m 27s	Unknown	Unknown	
TINA	BO1VIRT1-VIRT1	1		FW Tunnel	ACTIVE	14	0	8h 32m 4s	10.21.0.3	Access Granted	8h 32m 4s	VPNS-5.0.0.1	Linux 2.6.38.7-9	
TINA	BO2VIRT1-VIRT1			FW Tunnel	ACTIVE	10	0	8h 32m 11s	10.22.0.3	Access Granted	8h 32m 11s	VPNS-5.0.0.1	Linux 2.6.38.7-9	
PERS	99-1	8		SM:dfsdf	Ready	0	0							

Troubleshooting

- Ping a host in the remote network. If the network host is unavailable, attempt to ping the IP address of the remote IPsec gateway.
- Go to the FIREWALL > Live page and ensure that network traffic is matching the access rule created in Step 3.

Most of the IPsec implementations represent a single IP address as a network address in combination with a subnet mask (255.255.255.255). The IKE protocol is difficult to debug. Therefore, Barracuda CloudGen Admin displays a warning message if IPsec networks contain single IP addresses. If the IPsec connection cannot be established and the error no compatible proposals chosen is displayed,

- Verify that the IPsec settings on both IPsec peers match. (encryption, hash method, etc...).
- If you are using single IP addresses as the local or remote network, try to use network addresses (using netmask 255.255.255.252) for the local and remote network settings. If the tunnel can be be established, the third-party IPsec implementation most likely is not compatible with the use of single IP addresses. In this case, use a larger network as the remote and local network.

Checklist for Connecting to Third-party IPsec VPN Gateways

- Tunnel partners must be active at one end and passive at the other end.
- Phase 1 and Phase 2 settings must be identical on both VPN gateways.
- Do not use identical or overlapping remote networks when using multiple IPSec tunnels because the remote network is used for authentication.

When creating IPsec tunnels between CloudGen Firewall and third-party gateways, consider the following:

- Phase 1 and Phase 2 settings must match the requirements of the remote peer.
- Configure lifetimes, also known as tunnel rekeying times, in seconds and not as KB-values.



- The Phase 1 and Phase 2 lifetime must be different.
- Only use Dead Peer Detection if the remote VPN gateway also supports this feature.
- Supernetting is not supported
- Do not use IPsec-SA bundling.



Figures

- 1. autovpn_ipsec.png
- 2. vpn_service_listeners.png
- 3. IPSEC_IPv6.png
- 4. IPSEC_S2S_01.png
- 5. IPSEC_S2S_02.png
- 6. IPSEC_S2S_03.png
- 7. IPSEC_S2S_04.png
- 8. VPN Access rule01.png
- 9. IPSEC_S2S_05.png
- 10. IPSEC S2S 06.png

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