

How to Create a TINA VPN Tunnel between F-Series Firewalls

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As the TINA protocol offers significant advantages over IPsec, it is the main protocol that is used for VPN connections between F-Series Firewalls. Many of the advanced VPN features, such as Traffic Intelligence or WAN Optimization, are only supported for TINA site-to-site tunnels.



You must complete this configuration on both the local and the remote Barracuda NextGen Firewall F-Series by using the respective values below:

Example values for the local firewall	Example values for the remote firewall	
VPN local networks	10.0.10.0/25	10.0.81.0/24
VPN remote networks	10.0.81.0/24	10.0.10.0/25
External IP address (listener VPN service)	62.99.0.40	212.86.0.10

The following sections use the default transport, encryption, and authentication settings. For more detailed information, see <u>TINA Tunnel 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 > Virtual Server > your virtual server > Assigned Services > VPN > Service Properties.
- 2. Click Lock.
- 3. From the **Service Availability** list, select the source for the IPv4 listeners:
 - First+Second-IP The VPN service listens on the first and second virtual server IPv4 address.
 - **First-IP** The VPN service listens on the first virtual server IPv4 address.
 - **Second-IP** The VPN service listens on the second virtual server IPv4 address.
 - Explicit For each IP address, click + 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 virtual server IP addresses.

ocritice il o					
Service Availabi	lity	Explicit			•
Explicit Service	IPs		👻 🔒 🖌	4 4	🔒 🏛
		62.99.0.40			
		194.93.0.10			
		10.20.0.3			
		10.0.10.3		_	-
				۱.	
Explicit Service	IPv6s			÷	×
		ip6serv2 (2001:db8:1::10)			
		ip6serv3 (2001:db8:1::20)			
		ip6serv4 (2001:db8:1::30)			

6. Click Send Changes and Activate.

Step 2. Configure the TINA tunnel at location 1

For the firewall at location 1, configure the network settings and export the public key. For more information on specific settings, see <u>TINA Tunnel Settings</u>

- 1. Log into the firewall at location 1.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN > Site to Site.
- 3. Click Lock.
- 4. Click the **TINA Tunnels** tab.
- 5. Right-click the table, and select **New TINA tunnel**.
- 6. In the **Name** field, enter the name for the new VPN tunnel. TINA Tunnel

		_	
Name	Location 1TINAtunnel	Disabled	🔽 IPv6

- 7. Configure the **Basic** TINA tunnel settings. For more information, see <u>TINA Tunnel Settings</u>.
 - Transport Select the transport encapsulation: UDP (recommended), TCP, TCP&UDP, ESP, or Routing.
 - Encryption Select the encryption algorithm: AES, AES256, 3DES, CAST, Blowfish, DES, or Null.
 - Authentication Select the hashing algorithm: MD5, SHA, SHA256, SHA512, NOHASH, RIPEMD160, or GCM.
 - (optional) TI Classification / TI-ID For more information, see <u>Traffic Intelligence</u>.
 - (optional) Compression Select yes to enable VPN compression. Do not use in combination with WAN Optimization.
 - (optional) Use Dynamic Mesh / Dynamic Mesh Timeout For more information,



Basics TI - Band	dwidth Protection TI - VP1	N Envelo	ope Policy Advanced	Scripts		
Transport	UDP	•	TI Classification	Bulk 💌	Use Dynamic Mesh	
Encryption	AES256	•	TI-ID	0 💌	Dynamic Mesh Timeout [s]	600
Authentication	SHA512	•	Compression	No 💌		

8. In the **Local Networks** tab, select the **Call Direction**. At least one of the firewalls must be active.

Configure the NextGen Firewall F-Series with a dynamic IP address to be the active peer. If both firewalls use dynamic IP addresses, a DynDNS service must be used. For more information, see <u>How to Configure VPN Access via a Dynamic WAN IP Address</u>.

Local Networks Local Ide	ntify	
Call Direction	Active	•
Local Network Scheme	-explicit-	•
Network Address (e.g. 10.6.0.0/16)	Addr/Mask	
	< [4

- 9. Click the Local tab, and configure the IP address or Interface used for Tunnel Address:
 - (IPv4 only) First Server IP First IP address of the virtual server the VPN service is running on.
 - (IPv4 only) Second Server IP Second IP address of the virtual server the VPN service is running on.
 - Dynamic (via routing) The firewall uses a routing table lookup to determine the IP address.
 - Explicit List (ordered) Enter one or more explicit IP addresses. Multiple IP addresses are tried in the listed order.
 - In the **Remote** tab, enter one or more IPv4 or IPv6 addresses or an FQDN as the **Remote Peer IP Addresses,** and click **Add**.

ocal Networks Local Identify		Remote Networks Remote Peer Identification
Tunnel Parameter Template	-explicit-	Parameters used for Remote Peer Identification and Connection
IP Address or Interface used	Dvnamic (via routing)	Remote Peer Tunnel Name
for Tunnel Address	IP Address/Interface Name	Remote Peer IP Addresses (e.g. 10.6.1.1 or Addr/Mask
	A	host.domain.com) 212.86.0.10
Add Delete	*	212.86.0.10
Proxy Type	Direct (no Proxy)	Add Delete • • •
Proxy Server IP [:port]		Accepted Ciphers
Desculture		AES CAST Blowfish JDES
Froxy User		DES Null AES256 Custom
Password		

10. In the **Remote** tab, select the **Accepted Ciphers**. To use a cipher, the list must match the **Encryption** settings previously configured.



- 11. For each local network, enter the **Network Address** in the **Local Networks** tab and click **Add**. E.g., 10.0.10.0/25
- 12. For each remote network enter the **Network Address** in the **Remote Networks** tab and click **Add**. E.g., 10.0.81.0/24
- 13. (optional) To propagate the remote VPN network via dynamic routing enable **Advertise Route**.

Local Networks Local Identify		Remote Networks Remote Pee	er Identification
Call Direction	Active	VPN Interface Index	0
Local Network Scheme	-explicit-	VFIN Interface index	<u> </u>
Network Address	Addr/Mask	Remote Network	Addr/Mask
(e.g. 10.6.0.0/16)	10.0.10.0/25	(e.g. 10.6.0.0/16)	10.0.81.0/24 Advertise Route=NO
10.0.10.0/25		10.0.81.0/24	
Add Delete		Advertise Route	
		Add Delete	
	۰ (ا		

- 14. Click on the **Identity** tab.
- 15. From the **Identification Type** list, select **Public Key**.
- 16. Click **Ex/Import** and select **Export Public Key to Clipboard**.

Local Networks Local	Identify		1	
Identification Type	Public Key			
Server Certificate	-Use-Default-		w.	
Server Protocol Key	-Explicit-	•	Ex/Import -	
	Valid (BDUTRV)		Export Public Key	to Clipboard
			Export Public Key	to File
			Export Private Key	r to Clipboard
			Export Private Key	/ to File
			Export Private Key	to Clipboard (Password protected)
			Export Private Key	to File (Password protected)
			Blank Key	
			Import Private Ke	y from Clipboard
			Import Private Key	y from File
			New 512-Bit RSA	Key
			New 1024-Bit RSA	Key
			New 2048-Bit RSA	Кеу

17. Click **OK**.

18. Click Send Changes and Activate.



Step 3. Create the TINA tunnel at location 2

- 1. Log into the firewall at location 2.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN > Site to Site .
- 3. Click Lock.
- 4. Click the **TINA Tunnels** tab.
- 5. Right-click the table, and select **New TINA tunnel**.
- 6. In the **Name** field, enter the name for the new VPN tunnel.
- 7. (IPv6 only) Click the **IPv6** check box.

TINA Tu	innel		
Name	Location2TINAtunnel	Disabled	IPv6

- 8. Configure the **Basic** TINA tunnel settings to match the settings configured for the Location1
- 9. In the **Local Networks** tab, select the **Call Direction**. Make sure that one or both firewalls are set to **active**.

Local Networks Local Ider	tify
Call Direction	Passive 💌
Local Network Scheme	-explicit-
Network Address (e.g. 10.6.0.0/16) Add Delete	Addr/Mask

- 10. Click the Local tab, and configure the IP address or Interface used for Tunnel Address:
 - (IPv4 only) First Server IP First IP address of the virtual server the VPN service is running on.
 - (IPv4 only) Second Server IP Second IP address of the virtual server the VPN service is running on.
 - Dynamic (via routing) The firewall uses a routing table lookup to determine the IP address.
 - **Explicit List (ordered)** Enter one or more explicit IP addresses. Multiple IP addresses are tried in the listed order.
- 11. Click the **Remote** tab, enter one or more IP addresses or a FQDN as the **Remote Peer IP** Addresses, and click Add.



Parameters us	ed for Remote	Peer Identification and Connection
Remote Peer	Tunnel Name	
Remote Peer (e.g. 10.6.1.1	IP Addresses or	Addr/Mask
host.domain.c	om)	vpn2.mydomain.com
vpn2.mydoma	ain.com	
Add D	elete	✓ Ⅲ →
Accepted C	iphers	
AES	CAST	Blowfish 🛛 3DES
DES	Null	AES256 Custom

- 12. In the **Remote** tab, select the **Accepted Ciphers**. To use a cipher, the list must match the **Encryption** settings previously configured.
- 13. For each local network, enter the **Network Address** in the **Local Networks** tab and click **Add**. E.g., 10.0.81.0/24 behind Location 2 NextGen Firewall F-Series.
- 14. For each remote network, enter the **Network Address** in the **Remote Networks** tab and click **Add**. E.g., 10.0.10.0/25 behind Location1 NextGen Firewall F-Series.

Local Networks Local Identify			Remote Networks Remote Peer Identification		
Call Direction Local Network Scheme	Passive -explicit-		VPN Interface Index	0	
Network Address (e.g. 10.6.0.0/16) 10.0.81.0/24 Add Delete	Addr/Mask 10.0.81.0/24		Remote Network (e.g. 10.6.0.0/16) 10.0.10.0/25 Advertise Route	Addr/Mask 10.0.10.0/25 Advertise Route=NO	

- 15. Click on the **Peer Identification** tab.
- 16. Click **Ex/Import** and select **Import from Clipboard**.

A Root	-Use-All-Known-	Import from Public
(509 Condition		Import from Clipboard
xplicit ×509		Import from File

- 17. Click on the **Identity** tab.
- 18. From the Identification Type list, select Public Key.
- 19. Click Ex/Import and select Export Public Key to Clipboard.
- 20. Click **OK**.
- 21. Click Send Changes and Activate.



Step 4. Import the public key for location 1

The VPN tunnel is not activated until the public key of location 2 is imported to location 1.

- 1. Log into the firewall at location 1.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN-Service > Site to Site .
- 3. Click **Lock**.
- 4. Open the configuration for the site-to-site tunnel created in Step 1.
- 5. Click the **Peer Identification** tab.
- 6. Click Ex/Import and select Import from Clipboard.

Fublic Key	No key set	Ex/Import
CA Root	-Use-All-Known-	Import from Pub
X509 Condition		Import from Clipbo
Explicit ×509		Import from File

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

After configuring the TINA VPN tunnel on both firewalls, you must also create an access rule on both systems to allow access to the remote networks through the VPN tunnel.

Next step

Create access rules to allow traffic in and out of your VPN tunnel: <u>How to Create Access Rules for Site-to-Site VPN Access</u>.



Figures

- 1. tina_tunnel.png
- 2. vpn_service_listeners.png
- 3. TINA_00.png
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